CAR LATE CLE 7 "

J5 14

ICC NO TIE

7117 MM 551309 GAK





U S DEPARIMENT OF AGRICULTURE WEATHER BUREAU

WEATHER FOLK-LORE

AND

LOCAL WEATHER SIGNS



Prepared under the direction of WILLIS I MOORF Chief U S Weither Bureau

ВЪ

EDWARD B GARRIOTI,

PROFFSOR OF METLOROLOGY



WASHINGION
OVERNMENT IRINTING OFFICE
1903



CONTENTS

WEATHER FOLK LORE

	In		Page.
Introduction	5	Insects	24
Winds	6	Plants	25
Clouds	11	The sun	25
Birometer	13	The moon	27
Unscasonable weather due to ab		The stars	28
normal barometric conditions	17	I ong range weather forccasts	29
The physical effect on animal life		Sun spots	30
of changes in atmospheric pres		The moon and the weather	34
qurc	18	The stars and the weather	38
Temperature	19	Animals biids etc	38
Humidity	20	Days months seasons and years	41
Animals	22	An innovation in balometric obser	
Birds	23	vation	46
F 15h	24	6	

LOCAL WEATHER SIGNS

	MOULL WEEK.	LILLIA DIGIN	
	lage		Page
Abilenc Tex	49	Cincinnati Ohio	66
Albany N Y	49	Cleveland Ohio	67
Alpena Mich	50	Columbia Mo	68
Amarillo Tex	51	Columbia S C	68
Atlanta (ri	51	Columbus Ohio	69
Atlantic City N J	52	Concordia Kans	70
Augusta (n	J	Corpus Christi Tex	71
Baker City ()reg	53	Divenport Iowa	73
Bultimore Md	54	Denver Colo	74
Binghamton N Y	55	Des Moines Iowa	74
Bismarck N Dik	55	Detroit Mich	7 5
Block Island R I	56	Dodge City Kans	76
Borse Id tho	51	Dubuque Iowı	77
Boston Muss	58	Duluth Minn	77
Buffalo N Y	58	Fastport, Me	78
(uro Ill	59	Flkına W Vı	78
Cape May N J	60	Fl Paso Tex	7 9
Carson City Nev	61	Гис Ра	80
Charleston 5 (61	Lacanaba Mach	80
Charlottc N (63	Furcka Cal	81
Chattinoo, i Tenn	64	I vansville Ind	82
Cheyenne Wyo	65	Flagstaff Arız	83
Chicago Ill	65	Fort Smith Ark	83

I ocal weather signs—(ontinued

	I igt		Page
Fort Worth Tex	94	Pensacola Fla	120
Tresno (al	85	Philadelphia Pa	121
Grand Haven Mich	86	Phoenix Ariz	121
Grand Junction Colo	87	Pierre S Dal	122
Green Biy Wis	87	Pittsbur, Pi	123
Hannibal Mo	88	Pocatello Idaho	123
Harrisbur, Pa	89	Port Crescent Wash	124
Havre Mont	89	Portland Me	125
Helenı Mont	90	Portland Oreg	125
Huron S Dik	91	Port Huron Mich	126
Independence Cal	92	Pucblo Colo	126
Ithua N Y	93	Raleigh N C	127
Jacksonville 111	94	Rapid City & Dul	128
Jupiter Fla	95	Red Bluff Cal	129
Kalıspell Mont	95	Richmond Va	129
Kansas City Mo	96	Rochester N 1	130
Keokul Iowa	97	Roseburg Oreg	131
Kitty IIawk N C	95	Sacrumento Cul	131
Knoxville Tenn	99	St Louis Mo	132
Li Crosse Wis	99	St Paul Minn	133
Lander Wyo	100	San Antonio Tex	133
Lewiston Idaho	100	Salt I ike City Utali	134
Lexington Ky	101	Sun Dic _o o Cal	135
Little Lock Ark	102	Sandusky Ohio	136
Los Angeles Cal	102	San I rancisco Cal	137
Louisville Ky	103	Sun I uis Obispo Cil	L 36
Lynchbur, Vi	104	Santile N Mex	1 38
Macon Gi	104	Sax manah Ga	139
Memphia Lenn	10	Sault Ste Mune Mich	140
Marquetto Mich	106	Scranton Pi	140
Mendian Miss	107	Seattle Wash	140
Milwaukec Wis	108	Shrevcport I i	142
Muneapolis, Minn	109	Sioux City Iow i	142
Mobile Ala	109	Springfield Ill	143
Montgomery Alı	110	Springfield Mo	143
Moorheul Minn	111	Spokanc Wash	144
Nantucket Mass	111	Tacoma Wash	145
Nashville Icnn	112	Impi bli	1 16
Neth Bay Wish	112	Folcdo Ohio	147
New Haven Conn	113	Valentine Nobr	147
New Orleans Ia	113	Viel sburg Miss	148
New York N Y	114		149
Norfolk Vı	115	Washington D (149
North Platte Nebr	116	Wichita Kans	150
Oklahoma Okla	116		151
Omahı Ncbr	117	Williston N Dak	152
Oswego N Y	118	Winnemucea Nev	152
Pilestine Tex	118	Yuma Arız	153
Iarkersburg W Vı	119	I	

WEATHER FOLKLORE

INTRODUCTION

It is safe to issume that our first parents acquired weather wisdom by observing weather sequences and noting the foreshidowed effects of certain atmospheric conditions on objects animate and inanimate We may assume further that the knowledge thus acquired was com municated to their descendants, and that it was handed down, with additions and implifications, from generation to generation in the curliest writings and in the Scriptures expressions of weather wisdom, many of which appear in collections of the popular weather Thus by assumption and deduction we know that savings of to div min has ever employed inherited and acquired weather wisdom in the When flocks and hords have constituted his duly iffairs of life earthly possessions he has been prompted to lead his charges to places of safety when signs of impending storms upperied his interpretation of the signs of the air has, in innumerable instances, enabled him to adopt measures calculated to wert disaster to his final As in husbandmin he has closely seanned the sky, the in, and the earth for signs that would indicate the weather of the coming day and scason

The wisdom thus required has been perpetuated in the form of trite sayings or proverby. Many of these sayings are polished gents of weather lore, others have lost their potency by transfer to toreign lands where dissimilar elimitic conditions obtain, and a large proportion have been born of fancy and superstition.

The object of this paper is to segregate from the mass of available data the true sayings that are applicable to the United States and to combine the material thus collected with reports on local weather signs that have been officially and specially prepared by obscivers of the United States Weather Bureau

The liws that govern the distribution of the cuth's atmosphere and control its phenomena necessarily produce different results on different parts of the earth's surface. The seasonal distribution of the atmosphere, as indicated by the greater, or so called permanent, are as of high and low barometric pressure as governed largely by the temperature of the land and water surfaces. In summer the pressure of the

atmosphere is greater and its surface temperature is lower over the occurs than over the continents, and in winter the reverse of these conditions obtains. And the differences in atmospheric pressure and temperature control the seasonal directions of the winds. Similarly the smaller areas of high and low barometric pressure that appear on our daily weather maps produce the varying temperatures, and winds and, incidentally, the weather that we experience from day to day

In the United States the centers of meas of high barometric pressure generally move in a south of east direction immediately preceded by winds that blow from points between west and north low temperature for the season, and fair weather. Areas of low barometric pressure, or general storms, usually move in a north of east direction, and the winds in their east quadrants blow from casterly or southerly points of the compass, with high temperature for the season, and pre-cipitation in the form of rain or snow

Chirt No I shows the distribution of itmospheric pressure and temperature, the circulation of the winds, and the general character of the weather that attends the passage of well defined areas of high and low barometric pressure over the United States

It will be observed from the foregoing remarks and Chart No I that wind directions as influenced by areas of high and low barometric pressure, produce high and low temperatures, fair and foul weather, and the fact will be recognized that all true popular weather sayings of ancient origin have been coined from the atterances, born of experience, of men who have observed without understanding the causes thereof, the first indications of approaching weather changes

References and sayings relating to wind clouds, atmospheric pressure, temperature, and moisture, the habits and actions of animals and birds, and to plant life will in turn be briefly quoted and discussed, and reference will be made to sayings regarding times, days, and seasons, and the sun moon, and stars. Many of the sayings quoted have been taken from Weather Proverbs, 1883, by Col II II C' Dun woody, U. S. Army, and Weather Lore, 1893, by Richard Inwards, F. R. A. S. Finally a summary illustrated by charts, will be given of local weather signs as observed at regular stations of the Weather Bureau.

WIND

I very wind has its weather -I acon

Charts II to V show, for the several seasons the winds that usually precede the beginning of run or snow in the United States

Weather proverbs that have been based upon observations of the wind conform to a notable degree with modern meteorological knowledge. In the temperate zone of the Northern Hemisphere easterly winds are proverbally run winds and westerly winds are invariably

resocrated with full of clearing weather. The reason for this is apparent when the circulation of winds about areas of high baro metric pressure, and reas of low barometric pressure, or general storms, is observed.

The Temple of the Winds at Athens indicates the knowledge pos sessed by the Greeks of the weather that is associated with winds from the various points of the compass It is a little marble octagon tower, the eight sides of which are built to face the eight principal winds, and on each side is sculptured a human figure, symbolizing the char acter and qualities of the particular wind it fices The north wind, which is cold, is represented by the figure of a man warmly clad and blowing on a trumpet made out of a seashell The northeast wind, which brought, and still brings, to the Athenians cold, snow, and sleet or hail, is figured by in old man with a severe countenance who is lattling slingstones in a shield, expressing emblematically the noise and power of a hailstorm The east wind, which brings to Athens iain favorable to the growth of vegetation, is expressed by the image of a young man with flowing hair and open countenance, having his looped up mantle filled with fruit honeycomb, and coin The west wind is indicated by the figure of a slightly clad and beauti tul youth with his lap full of flowers. And so on with the winds from all round the compass, each has its qualities fixed in stone by its appropriate sculptured figure and thus modern science learns tion incient poetry and art the fact that the climate of Greece has not muterially changed, it any rate in respect to winds, after the lapse of about twenty centuries

When the wind is in the north
The slillful fisher soes not forth
When the wind is in the east
Is good for neither man nor beast
When the wind is in the south
It blows the fires in the fish a mouth
When the wind is in the we t
There it is the very best

Isaak Walton

The terms employed in many proverbs to indicate wind directions in indefinite and confusing. The term north or northerly is often indiscriminately applied to winds blowing from the north quadrants, or from a ringe of 180° of the compass. As a matter of fact, a variation of the wind of a few points in the compass frequently changes absolutely the character of the weather that it indicates. In the case of north or northerly winds, directions from a few points cast of north indicate rain or snow and offtimes the severest storms to which a gift it part of the United States is subject. On the other hand, winds from points west of north generally indicate fair or clearing weather. East or easterly wind blow from the castern quadrants, or from the

180° of the compass between north and south by way of east 90° of this semicricle, or from points between east and north, the winds often indicate, as before stated, our most violent storms of wind and snow or run, while following winds from the southerst quadrant the character of the storms is less severe South or southerly winds are, in many cases, considered as winds that blow from any part of the southern quadrents These quadrants also cover one half of the points of the compass, and their winds indicate weather of a very different character Winds from the southeast quadrant are run winds, and those from the southwest quadrant are fair weather winds Westerly winds, both from the northwest and the southwest quadrants, are. essentially, full weather winds, the principal distinction between these winds being that the southwest winds are warm and the northwest winds are cold

> A veering wind fair weather A backing wind foul weather If the wind back against the sun Trust it not for buk it will run

Whether the wind backs or voors depends upon the position of the observer with reference to the approaching or passing storm. If a storm center approaching from a westerly direction passes south of the observer, the wind will back from easterly to westerly by way of north, if the storm center passes north of the observer, the wind will voer from casterly to westerly directions by way of south. When the wind is from a southerly direction and veers to westerly, fair weather will follow, when, on the contrary, it backs from southerly to easterly points, foul weather is likely to follow. The sayings regarding veering and backing winds hold good, therefore, only when the winds veer or back from southerly directions.

In Loxus and the Southwest when the wind shifts with strength during a drought expect usin $% \left(1\right) =\left(1\right) +\left(1\right)$

In the West and Southwest when brisk winds from the south continue for a day or more expect a norther

Over a great part of the United States a steady and strong south to cost wind will bring run within thirty six hours

I reterly winds are proverbilly bringers of run and when they blow from the northeast quadrant in winter heavy snow is likely to be followed by severe cold

When during a storm the wind shifts from the east to the west quadrants elering weather will soon follow

When the wind is from points between west and north and the temperature falls to 10 $\,$ or below frost will probably occur

The strength of the wind and the severity of storms depends upon barometric conditions

Westerly winds (southwest to northwest) are fur weather winds

WIST INDIAN HURRICANES

During the late summer and early fall months hurricanes occasion ally develop in the tropical regions of the Atlantic, near the southern edge of the northeast trade winds, and move westward over or near the West Indies into the Gulf of Mexico or to the southern coasts of the United States. Some of these storms recurve northwestward and then northeastward near the Atlantic coast of the United States, and others recurve northward over the Gulf of Mexico. West Indian hurricanes are the most violent and destructive storms that visit the eastern part of the United States. Happily, their visits to our coasts are not frequent, and their visitations to my individual island of the Windward West Indian group, which lies in the most frequented path of hurricanes, are on an average limited to about one in fitteen to twenty years.

As the tropical storms of the Atlantic move from east to west, the winds that indicate their approach necessarily differ from those that are noted in advance of continental storms of the middle latitudes that move from west to east. In the tropical and subtropical regions of the Atlantic Ocean and the Gult of Mexico the approach of a hurricane from the eastward is indicated by north to northwest winds which increase in torce as the vortex of the storm approaches. The shift of the winds depends upon whether the center of the storm passes south or north of the observer. If it passes to the southward, the wind goes from northerly to easterly and southerly, if it passes to the northward, the wind goes from northerly to southerly by way of west.

West Indian humacines are preceded one to two days by balometer rising slowly above the normal and an unusually clear, cool atmost These conditions are followed by a full in the barometer and, generally, by a greasy looking halo around the sun or moon, and by high (111 us of (1110 strictus clouds that us projected in advance of the Inted or rolled clouds with lurid streaks of voites of the storm light and unusual atmospheric colors are in turn tollowed by rapidly filling busineter and a heavy bank of clouds in the horizon in and from which lightning flashes uppe it. This is the cloud mass that sur rounds the center of the hurricine, which idvinces westward, in the tropical and subtropical acgions, with a velocity of 15 to 20 miles an Closely following the upper ince of the cloud mass that sur rounds the vortex of the storm, the barometer fulls with great applicity and the wind increases to hurricane force from the north quadrants, the direction within the ringe of these quidrints being governed by the position of the observer with reference to the path of the storm The voites of a hurricane is comparatively small, ever aging probably In the central new of the vortex the sky 8 to 10 miles in diameter overhead is often elem, and light confused winds me experienced

riule, places in the direct path of the vortex will experience this period of calm for a period of about one half hour, when the huric the winds will again set in from a quarter opposite to that from which they were previously blowing. The harometer then rises rapidly, the winds diminish, and the weather gradually clears. The great whirlwind has passed on its westward course. At the point where, from natural causes, that differ in different cases, the huricane makes its recurve to the northward its speed lessens to 8 or 10 miles an hour, and its strength often increases. After the recurve to the northeastward has been made and the storm enters the middle latitudes of the occan or of the United States, its area increases and its intensity generally diminishes.

The West Indian humane season is confined practically to the months of August, September, and October Storms of this class sometimes occur, however, as early as June and as late as November

The following lines regarding the tropical burne mes of the Atlan tic cover, in the opinion of muriners the season of their probable occurrence

June too soon
July stand by
August look out you must
September remember
October all over

-Captain Nares

The tropical storms of the Pacific Ocean that originate near of the castward of the Philippine Islands and move thence westward over the China Sea, or northward near the China and Japan coasts, are called typhoons. These storms present the characteristics noted in connection with West Indian hurricanes. Their season is, however, longer, extending from July to November, with August and Septem ber as the months of greatest typhoon frequency. The Indian Ocean and the Bay of Bengal also have storms that conform in character to West Indian hurricanes. Cyclones is the very proper name that is applied to these storms. Their season appears to be somewhat longer than that of the typhoons, and the season of the Bay of Bengal cyclones is assumed as extending from May to November, with occasional storms in April and December

In addition to the gyrating wind storms enumerated, the greater continental areas, and more especially their coast districts, are subject to strong seasonal winds that result from marked atmospheric pressure and temperature gradients that exist between their coastal and interior regions. The most pronounced winds of this type are the monsoons of southern and southeastern Asia and adjacent waters. The monsoons of southern Asia are due, during the warmer months, to the summer area of low barometric pressure that covers the warm interior of eastern Asia, whereby strong wind currents—the summer

monsoons—are drawn from the southern coasts and oceans, and during the colder months, when the interior of Asia is occupied by an area of high barometric pressure of great magnitude the direction of the monsoon winds is reversed and they blow from the interior over the coasts. The change in the winds or, as it is termed, "the bursting of the monsoon," occurs in May and October, and the winds of these months are often very severe

During the summer months the greater desert mers he the breeding places of violent whirling storms that are generated by the intense heat of those regions, and the deserts, and the regions that border them, are also swept by strong straight winds that are promoted by sharp gradients in temperature that exist between the desert surfaces and the cooler districts that surround them

Thus it appears that in various parts of the world, winds, by what ever name they may be known, and in the various forms in which they are experienced, owe their origin primarily to differences in temperature in the atmosphere that overlies the land and water surfaces

As wind directions and velocities are immediately associated with the distribution of atmospheric pressure, as indicated on weather maps by areas of high and low barometer, the value of systematic observations of the winds in foreseeing weather changes will be discussed under the head "Barometer"

CLOUDS

Clouds up the storm signals of the ky

Cloud formation is the beginning of the run or snow producing process. When the process by which the unicous rupor of the atmosphere is precipitated or condensed is feeble, clouds only me produced, when the process is stronger, or becomes more active, it the cloud levels, run or snow results

Charts VI to IX show the direction of movement of circus and circo stratus clouds in the United States in the several seasons of the year, and the average time, in hours, of their appearance of these clouds and the development of wind and barometric conditions that in a greater or less degree taxon precipitation in the form of annotations.

In the United States, and more especially in the middle and northern districts true curus and curo stratus clouds are almost invariably observed moving from points between southwest and northwest. The appearance of clouds of this type indicates the presence, or at least the partial development, of a barometric depression to the westward. They are formed by the condensation, in high altitudes and at low temperatures, of the moisture in the air that overflows and is projected eastward from areas of low barometric pressure. When the

depressions possess sufficient strength, rain or snow follows the appear ance of the clouds within eighteen to thirty six hours. In such cases the cirrus clouds appear to thicken and merge into cirro stratus, then into alto stratus and finally into stratus and nimbus, when precipitation begins. The lower clouds possess but little value is rain indicators for the reason that they usually come with the rain or precede by very short periods the beginning of precipitation.

Mickerd scales and mare situls
Make lofty ships curry low suls
Mackerel clouds in sky
Typect more wet thin dry
A mackerel sky
Not twenty four hours dry

When curus merge into cirro stratus and when cumulus increase toward evening and become lower expect wet weather

After fine clear weather the first signs in the sky of a coming change are usually light streaks curls wisps or mottled patches of white distint clouds which increase and are followed by an overcasting of murly vapor that grows into cloudliness. Usually the higher and more distint such clouds seem to be the more gradual but general the coming change of weather will prove — I it roy

When cirro cumulus cloud appear in winter expect warm and wet weather When threads of cirrus clouds are brushed back from a westerly direction expect run and wind

If cirrus clouds dissolve and appear to vanish at is in indication of fine weather. The intel cred clouds always indicate storm if they first appear about 15 north of west. (Kinsas)

The longer the dry weather has lasted the less is run lilely to follow the clouds ness of cirrus

If cirrus clouds form in fine weather with a falling barometer it is almost sure to rain—Houard

Curus clouds announce the east wind. If their streaks point upward, they indicate rain of downward, wind and dry weather — Honard

When cloud streamers point upward the clouds are falling or descending and rain is indicated when cloud streamers point downward the clouds are ascending and dry weather is indicated

Frough blue sky in the northwest to make a Scotchman a jacket is a sign of approaching clear weather

When on clear days isolated clouds drive over the zenith from the rain wind side rain or snow will follow within twenty four hours—more likely within a few hours

Clouds fiving a unst the wind indicate rain

It will not can much as long as the sky is clear before the wind but when clouds fall in against the wind run will soon follow

I vening red and morning grav
Will set the triveler on his way
But evening gray and morning red
Will bring down rain upon his head

When it is evening he say it will be fair weather for the sky is red, and in the morning it will be foul weather to day for the sky is red and lowering —Matthew will 2 3

When a heavy cloud comes up in the southwest and seems to settle back a_0 ain look out for a storm

When ye see a cloud rise out of the west straightway we say There cometh a shower and so it is -Iuhe in 54

If clouds at the same height drive up with the wind and gradually become thin ner and descend expect fine weather

If the upper current of clouds come from the northwest in the morning a fine day will ensue

A sky covered with clouds need not cause apprehension of the latter are high and of no great density and the air is still the bulometer at the same time being high Rain falling under such circumstances is generally light or of not long continuance—

Jenyms

It never clouds up in a June night for a run

If two strata of clouds appear in hot weather to move in different directions, they indicate thunder

If clouds float at different heights and 1 ties but generally in opposite directions expect heavy rains

A horizontal streak or band of clouds immediately in front of the mountains on the east side of Salt Lake Valley is an indication of rain within one or two days. When black clouds cover the western horizon a un will follow soon and extend to the eastward over the valley —Observer at Salt Inke

General squalls are preceded accompanied or followed by clouds but the dangerous white squall of the West Indies is indicated only by a rushing sound and by white wave crests to windward -Ftzroy

A small fast growing black cloud in violent motion seen in the Iropics is called the bull seve and precedes the most terrible hurriancs

When you observe greenish tinted in isses of composite cloud collect in the south east and remain there for several hours expect a succession of heavy rains and gales

When the clouds use in terraces of white soon will the country of the corn priests be pierced with the arrows of run (/uñi Indians)

When the cumulus clouds are smuller at sunset than they were at noon expect fair weather

When cumules clouds become he iped up to leaward during a strong wind it sunset thunder may be expected during the night

Well defined cumulus clouds forming a few hours after summer more using toward the middle of the day and decreasing toward exeming are indicative of settled weather if instead of subsiding in the evening and leaving the slip of a they keep increasing they are indicative of wet—Impres

Clouds upon hills if rising do not bring rain if filling i un follows

When I ookout Mountain (Tennessee) has its explorent will run in six hours

BAROMETER

At the level of the sea the weight of the atmosphere is about 14 pounds to every square inch, or about 1 ton to every square foot of the earth's surface. The barometer is used to gauge the weight or pressure of the atmosphere. This pressure is constantly a significant the variations are instantly and accurately indicated by standard mercurial barometers. The indications thus furnished by the barometer

are the best guide we now have for determining future weather con As low balometer readings generally attend stormy weather, and high barometer readings are usually associated with clearing or fair weather, it follows that, as a rule, falling barometer indicates pre cipitation and wind, and rising briometer fair werther or the approach Upon the 1 ipidity of the bai ometric changes depends of fair weather the character of the weather that follows As atmospheric waves and depressions are, by natural laws, caused to assume circular or oval forms, the wind directions with reference to barometric depressions, or reas of low barometer, are spirally inward toward the region of lowest atmospheric pressure, as indicated by readings of the barom The areas of low barometric pressure are, in fact, whirlwinds of greater or less magnitude and intensity, depending upon the steepness of the barometric gradient The crests of the atmospheric waves on the contrary, show winds flowing spirally outward from the region of highest baiometric piessure

The wind directions thus produced give rise to and are responsible for, all local weather signs. The south winds bring warmth, the north winds cold, the east winds, in the middle latitudes, indicate the approach from the westward of a low barometer, or storm area, and the west winds show that the storm area has passed to the eastward. The indications of the barometer generally forerun the shifts of the wind. This much is shown by local observations.

In modern meteorological work, as conducted by the United States Weather Bureau, observations, simultaneously taken, are collected by telegraph from great areas, and it is possible by this means to calculate for periods of one to three days in advance the local signs that will be produced by the general conditions that are presented. In other words, modern meteorological appliances, methods, and skill make possible forecasts of the conditions that produce the local signs upon which all weather proverbs are based. Furthermore, it is now practicable not only to forecast general weather changes, but also to calculate with great accuracy the intensity and durition of storms.

The balometer and wind indications for the United States are generally summarized in the following table

Barometer reduct to sea level	Wind direction	(haracter of weather indicated
80 10 to 30 20 and steady	SW to NW	Fair with slight temperature changes for 1 to days
30 10 to 30 20 and rising ratidly	SW to NW	Fair followed within 2 days by warmer and rain
30 10 to 30 '0 and falling slowly	SW to NW	Warmer with rain in 24 to 36 hours
30 10 to 30 20 and falling rapidly	SW to NW	Warmer with rain in 18 to 24 hours
80 20 and above and stationary	SW to NW	Continued fair with no decided temperatur
80 20 and above and falling slowly	SW to NW	Slowly rising temperature and fur for 2 days
30 10 to 30 20 and falling slowly	S to SE	Rain within 21 hours
30 10 to 30 20 and falling rapidly	S to SF	Wind increasing in force with rain within 12 to 2 hours
80 10 to 30 % and falling slowly	SF to NF	Rain in 19 to 18 hours
30 10 to 30 20 and falling rapidly	SE to NE	Increasing wind with rain within 12 hours
30 10 and above and falling slowly	E to NE	In summer with light winds rain may not fall for several days. In winter rain within 2 hours

Barometer reduced to ser level	Wind direction	(haracter of weather indicated
30 10 and above and falling rapidly	I to NL	In summer rain probable within 1 to 14 hours In winter rain or snow with increasing winds will often act in when the barometer begins to
30 or below and fulling slowly 30 or below and falling rapidly	SE to NF SF to NF	fall and the wind sets in from the NE Rain will continue 1 to days Rain with high wind followed within 24 hours by clearing and cooler
30 or below and rising slowly	S to SW	Clearing within a few hours and continued fair
29 80 or below and falling rapidly	S to F	Severe storm of wind and rain or snow imminent followed within '4 hours by clearing and colder
9 80 or below and falling rapidly	1 to N	Severe northeast gales and heavy run or snow followed in winter by a cold wave
29 80 or 1 clow and rising rapidly	Coing to W	Clearing and colder

Northerly and southerly winds may be classed with either fair or storm winds. When they blow from points west of north and south they are fair weather winds, when from points east of north and south they are foul weather winds.

During the colder months, when the land temperatures are below the water temperatures of the oceans and the Gulf of Mexico pre-cipitation will begin when the wind shifts and blows steadily from the water over the land without regard to the height of the barometer. In such cases the moisture in the warm ocean winds is condensed by the cold of the continental area. During the summer months, on the contrary, the on shore winds are not necessarily rain winds, for the reason that they are cooler than the land surfaces and their capacity for moisture is increased by the warmth that is communicated to them by the land surface. In such cases thunderstorms commonly occur when the ocean winds are intercepted by mountain ranges or peaks. If, however, the easterly winds increase in force, with falling barom eter the approach of an area of low barometric pressure from the westward is indicated and a un will follow within a day or two

Rapid changes in the barometer indicate early and marked changes in the weather A sudden find in the barometer is very nearly as dangerous as a sudden fall because it shows that the level is unsteady. In an ordinary gale the wind often blows hardest when the barometer is just beginning to rise directly after having been very low.

Should the barometer continue low when the sky becomes clear expect more rain within twenty four hours $-C\ I\ Prince$

If the birometer fall gradually for several days during the continuance of fine weather much wet will probably ensue in the end. In like minner if it keep right, while the wet continues, the weather after a day or two is likely to set in fur for some time—Jemms

A very low barometer is usually attendant upon stormy weather with wind and rain at intervals but the latter not necessarily in any great quantity. If the weather not withstunding a very low barometer is fine and calm it is not to be depended upon a change may come on very suddenly—Jenyns

If the barometer and thermometer both 119e together It is a very sure sign of coming fine weather

If the barometer falls two or three tenths of an inch in four hours expect a gale of wind $-(I \ I)$ ince

If you observe that the surface of the mercury in the barometer vibrates upon the approach of a storm you may expect the gale to be severe -C L Prince

In summer when the barometer falls suddenly expect a thunderstorm and if it does not rise again when the storm ceases there will be several days of unsettled weather -C L Prince

A summer thunderstorm which does not much depress the barometer will be very local and of slight consequence -C I Prince

When the barometer falls considerably without any particular change of weather you may be certain that a violent storm is raging at a distance -C L Prince

In winter heavy rain is indicated by a decrease of pressure and an increase in temperature — $C\ I\ Prince$

The barometer falls lower for high winds than for heavy rain

When the glass falls low Prepare for a blow When it rises high Let all your kites fly —Nautical

First rise after low
Foretells stronger blow
Long foretold (falling) long last
Short notice soon past
—Fitzion

Charts X to XIII show, for various sections of the United States, the point to which the barometer fulls, in the several seasons, before precipitation begins. These readings apply more particularly to storms that advance from the west and northwest, and records show, in connection with storms that advance from the directions named, that precipitation seldom begins before the barometer fulls to or below the figures given. In the case of storms that advance from the south west or south, which are indicated by winds blowing from points between east and north, precipitation will, as before stated, often begin when the barometer begins to fall

From the Mississippi and Missouli valleys to the Atlantic coast, and on the Picific coast, iain generally begins on a falling bulometer, while in the Rocky Mountain and plateau districts, and on the electric Rocky Mountain slope, precipitation seldom begins until the burometer begins to lise, ifter a fall. This is true as regards the electric half of the country, however, only during the colder months, and in the presence of general storms that may occur at other seasons. In the warmer months summer showers and thunderstorms usually come about the time the barometer turns from falling to rising. The fact that during practically the entire year precipitation on the great western plains and in the mountain regions that he between the plains and the Pacific coast districts does not begin until the center of the low barometer area has passed to the eastward or southward and the wind has shifted to the northern quadrants, with rising barometer, is an important one to the forecaster

UNSEASONABLE WEATHER DUE TO ABNORMAL BAROMETRIC CONDITIONS

As local weather conditions are associated with the news of high and low barometric pressure that appear on our daily weather maps, so are these areas of high and low pressure apparently controlled, both as regards intensity and movement by the great so called permanent continental and occanic areas of high and low barometer. The apparent relations referred to are discussed by the writer as follows in the Monthly Weather Review for June, 1902.

The cause of unsersonable weather is not demonstrable. Neither is it possible in all cases to determine which of the general atmospheric conditions that are associated with unseasonable weather partake of the nature of cause and which of effect

It has been observed that summer periods of low temperature are a sociated with barometric pressure below the normal and abundant rainfall and that summer periods of excessive heat are associated with barometric pressure about or above the normal and a marked deficiency in mainful It has also been observed that winter periods of excessive cold are issociated with barometric pressure above the normal and little or no precipitation and that periods of high temperature in winter are associated with barometric pressure below the normal and rain or snow observed further that the general atmospheric conditions reterred to are associated with uc is of high and low baroinctric pressure that it werse the United States summer the atmosphere over regions subjected to unusual cold and abnormally I cavy rainfull is dominated by areas of low barometric pressure or general storms that follow unusual tracks for the season and the atmosphere over regions sub rected to unusual heat is undisturbed by the passage of general storms and is domi nated by an extensive and almost stationary area of high barometric pressure winter periods of excessive cold are experienced in connection with areas of high barometric pressure of great magnitude that advance from the British Northwest Territory and also in connection with general storms that follow abnormal southerly paths and periods of unusually warm weather occur in connection with a succession of general storms that pursue abnormal northerly paths

A study of the duly meteorological charts of the Northern Hemisphere shows that the general atmospheric conditions over the United States that are associated with unseasonable weather in any part of the country are in turn associated with atmospheric conditions that obtain over at least agreet part of the Northern Hemisphere. The international charts show that when a pariod of abnormal weather prevails over a considerable are a of the United States there is a disarrangement of the normal distribution of atmospheric pressure over a great part of the Northern Hemisphere. They show that in the presence of unseasonable weather in any part of the Northern Hemisphere the so called permanent continental and oceanic areas of high and low barometric pressure present abnormal aspects and there is an interruption in the normal succession and progression of the areas of high and low barometric pressure of the middle latitudes.

Admitting the possibility of a primary cause of unsersonable weather that first effects the curth's atmosphere is a whole by disarringing the normal distribution of atmosphere pressure and finally interrupts the usual succession over the continents and occurs of are so of high baroneter and general storms, there is presented a fuscinating field for speculation and study. Speculation regarding the nature of the cause would naturally be directed toward supposed evidence of solar disturbances as indicated by sun spots to manifestations of the electro magnetic influence of the sun's radiant energy, or perhaps to planetary or other equally obscure and possibly

imaginary influences—Study should be in with facts presented at the surface of the earth. In the outline of these facts the association of periods of unseasonable weather with local continental, and hemispherical barometric pressure has been shown.

A study of international micteorological reports conducted with a duc regard for the facts referred to would be calculated to lead to a determination of the relation between changes and inovements in the smaller and the greater balanceric are is with some cause that is external to the earth statiosphere. It is possible also that study carried along these lines would lead to the discovery that periods of unsersion able weather in any part of the Northern Hemisphere are preceded days and perhaps weeks by certain changes in the hemispherical system of barometric pressure and that all the changes and conditions that are observed in our atmosphere and all kinds and types of weather that we experience are subject to definable laws of causation.

THE PHYSICAL EFFECT ON ANIMAL LIFE OF CHANGES IN ATMOSPHERIC PRESSURE

As the normal pressure, or weight, of the atmosphere is about 1 ton to every square foot of surface it the level of the sea, and a change of 1 inch in the mercuiial column of the bai ometri meins a change in pressure of about 70 pounds to every square foot of surface, decided changes in atmospheric pressure must excit i marked influ ence upon the body and its functions A change in the baronicter of 1 inch in twenty four hours is not uncommon in many parts of the United States, and this change in the barometer causes a change of about one half ton in the weight of the itmosphere that is sustained by the average human body It is not difficult, therefore to imagine that the physical organism of animals may be sensitive to these changes, and that it has become an inherited instinct to issociate the sensations experienced under different atmospheric pressures with the kinds of weather they indicate The organization of discused and delicate human bodies, and of many kinds of animals is extremely sensitive to atmospheric changes, and aches, pains, and nervousness in humans, and restless behavior on the part of animals, builds, and insects may, in a measure, he attributed to low rapidly decreasing atmospheric pressure that precedes and attends storm periods

Buds fly high when the busineter is high and fly low when the barometer is low. The explanation of this fact is that when the barometer is high the air is heavier and denser and has more sustaining expectly, and birds are therefore able to fly or some high with less effort than would be required at times when the busineter is low and the air less dense.

Everything is lovely and the goose honks high

Wild seese fly high in pleasant weather and low in bul weather

The low flight of rool's indicates rain

When the cucl oo is heard in low lands it indicates run when on high lind fur weather

>

When swallows in evenings fly high and chirp fair weather follows when low rain follows

When swillows fleet so a high and sport in air He told us that the welkin would be clear

-Gay

Crance source, aloft and quietly in the air forceshows tail weather but if they make much noise as if consulting which way to go it foreshadows a storm that a near at hand—Thomas Willsford

Martins fly low before and during runy weather -Colonel Dunnoody

When men of wir highs fly high it is a sign of a clear sky, when they fly low prepare for a blow

Bees will not swarm before a new storm

When bees remain in their hives or fly but a short distance expect rain

Smol e falls to the ground preceding rain

Men work better cut more and sleep sounder when the barometer is high

Do business with men when the wind is from the westerly $\,$ for then the barometer is high

TEMPERATURE

During the writter months the temperature generally rises, with falling barometer, before run and falls with rising barometer after run begins. During the colder months the temperature usually rises and continues above the normal, before and during run or snow and begins to fall, with rising barometer, about the time the run or snow ends. The runs periods of summer are cool and the run or snow periods of winter are warm for the season.

Churts XIV to XXI show for the several seasons the wind directions that attend periods of abnormally high and low temperature in the United States. In the interior of the country periods of high temperature are naturally associated with southerly and southwesterly winds, and periods of low temperature with westerly and northwesterly winds. The charts of wind directions returned to show that on the Atlantic, Pacific, and Gulf coasts, and on the Great Lakes, the water temperature modifies the heat of summer and the cold of winter when on shore winds prevail

The changes in temperature before, during, and after storms also have an effect on animal and plant life, and many proverbs are based upon observations of these effects. As, however, changes, in temperature are direct results of wind directions, sayings regarding temperature are almost invariably associated with those relating to the wind

The wurnth of the south wind is encreating

The cold of the north wind is bracin_

The chill of the cost wind is conductive to rehes and pa

The prevuling west winds and moderate temperatures impart the dominating qualities that are possessed by the peoples of the temperate zone

In the summer when the sun burns more than usual expect thunderstorms

If the temperature increases between 9 p m and midnight when the sly is cloudless expect in and it during a long and severe period of low temperature the temperature increases between midnight and morning expect a thaw — $C\ I\ Pince$

HUMIDITY

The temperature of the an increases before run, the capacity of the an for moisture increases with increasing temperature, and the run winds of the United States are from the oceans and the Gulf. It follows, therefore, that there is an increase in the humidity of the un before run. If does not follow, however, that every increase in humidity at the earth's surface indicates run, for in the coast districts an increase in humidity may result from a shift of the wind that causes it to blow temporarily from over the water, and a temporary increase is sometimes due to fog, and neither of these conditions necessarily indicates run. Ignoring purely local and temporary causes and conditions, however, it may be assumed that, as a rule, general runs are preceded twelve to twenty four hours by an increase in atmospheric moisture.

The presence in the air of varying amounts of moisture is indicated by the quality that various substances possess to absorb moisture, and by the effect of increasing and decreasing amounts of air moisture on animal and plant life and on many infinite objects. It is also probable that the moisture of the air shares with atmospheric pressure and temperature in producing good and all effects on minimal and plant life. Warm, moist air attends falling and low barometer, and under these conditions there is feeling of physical and mental lassified that is in striking contrast to the feeling of exhibitation that accompanies the cool, dry winds that attend rising and high barometer.

Observations to determine the amount and relative amount of atmos phenic moisture are usually made with wet and dry bulb thermom The wet bulb thermometer is moistened and the evaporation of the moisture from the bulb cools its surface When the un is saturated with moisture no evaporation takes place, the air about the instrument will contain no more moisture, and the iclative humidity The drief the up the more ripid will be the process 15 100 per cent of evaporation and the greater will be the difference between the readings of the wet and dry bulb thermometers Hygiometers ne constructed which depend for a record upon the effect of moisture on han that has been specially prepared tor this purpose, these devices do not, however, possess a sufficient degree of accuracy to meet the needs of scientific work. Neither do twice daily readings of the dry and wet bulb thermometers afford sufficient data for a satisfactory study of the relation between atmospheric moisture and rainfall, and until some

means can be devised and utilized for securing continuous records of atmospheric moisture for comparison with similar records of atmospheric pressure and temperature the important factor in the production of precipitation and frost can not be properly utilized in the work of weather forecasting

The following proverbs are based upon the effects of atmospheric moisture that have been observed preceding rain

Rain comes from a mass of vapor which is cooled - Instotle

Mount uns cool the uplifted vapor converting it is ain into witer - Iristotle

A red sun has water in his eye

The greater the difference between the readings of the wet and dry bulb the mometers the protect will be the probability of fine weather and vice versa—of I Prima

When wills are unusually damp run is expected

Horses sweat no in the stable is a sign of run

Doors and windows are hard to shut in damp weather

I has stin, and he more troublesome than usual when the humidity increases before run

Sulors note the tightening of the cordage on ships as a sign of coming run

Sensitive plants contract their leaves and blossoms when the humidity mereases

A piece of scawced hun, up will become dump previous to 1 un

A lump of hemp acts is $\iota_{B}ood$ hygrometer and prophosticates a unwhen it is dun p. Fobacco becomes moist preceding a un

When theum the people complain of more than ordinary pains it will probably rain

When the lock 4 turn damp in the scalp house surely it will a un — Imerican Indians

It comes wounds and sorce itch or who more than usual run is highly to full shortly

When mutting on the floor is shinding dry weather may be expected. When mutting expands expect wet weather

Ropes shorten with an increase of humidity

Ropes being difficult to untwist indicate i un

Quarties of stone and slate indicate run by a moist exadation from the stones. Salt increases in weight before run

A firmer swite says when her cheese salt is soft it will run when getting dry fair weather may be expected

It metal plates and dishes sweat it is a sign of bul weather — I lung

Three fossy or misty mornings indicate i un (Oreson)

A rising fog indicates fur weather if the fog settles down expect run

Log from serwird fur weather fog from lundwird run (New Ingland)

Hoar frost indicates i un

Heavy frosts bring heavy run no frosts no run (Culifornia)

The lunger the halo about the moon the nearest the run clouds and the sooner the run may be expected

When the perfume of flowers is unusually perceptible rain may be expected

When the mount un moss is soft and limped expect i un. When mount un moss is dry and brittle expect clear weather

Sunflower raising its head indicates rain

Rainbow in morning shepherds take waining Rainbow at night shepherds delight

Runbow at night sailors delight Runbow in morning sailors warning

Rainbow in morning shows that shower is west of us and that we will probably get it. Rainbow in the evening shows that shower is east of us and is passing off

Snal es expose themselves on the approach of rain

In dry weather when creeks and springs that have gone dry become most or as we may say begin to sweat it indicates approaching run. Many springs that have gone dry will give a good flow of water just before rain -I Γ Walter Kansas

Drains ditches and dunghills are more offensive before 1 un

Floors saturated with oil become very damp just before i un

Guitar strings shorten before rain

Human hair (red) curls and kinks at the approach of a storm and restraightens after the storm

Lamp wicks crackle candles burn dim soot fulls down smole descends wills and parements are damp and disagreeable odors arise from disches and auteus before rain

Pipes for smoking tobacco become industric of the state of the in. When the scent is longer retained than usual and seems denser and more powerful it often forebodes a storm

Soap covered with moisture indicates bad weather

Refractions of light of any remarkable kind frequently forceode run sometimes storms at seven the knowledge of this is very useful. Circles around the sum and moon mock sums and other phenomena of this limb together with the unusual elevation of distant coasts masts of ships accountries when the refracted images are inverted are known to be frequent forceoders of stormy weather

ANIMALS

The observations of naturalists shepherds herdsmen and others who have been brought much into contact with animals have proved most clearly that these crea tures are cognizant of approaching thinges in the state of the ni long before we know of their coming by other signs To many 1 mds of mim ils birds and insects the weather is of so much more importance than to us that it would be wonderful if nature had not provided them with a more leenly prophetic instinct in this respect The occurrence of a storm would doubtless be the means of depriving some of the Carmivora of a meal and it is known that utter destruction would occur to the nests of some birds if the tenents were absent during a sile of wind or a pelting shower while to vast numbers of insects the state of the weather for the fruction of a week may determine the whole time during which they may enjoy their little lives enable all these creatures to prepare for coming trouble they seem to have been fitted with what is to us an unknown sense informing them of minute changes in the atmosphere and it has long been observed that they cut with more available return to their homes or become unusually restless before the coming of the danger of which they are forwarned - Weather I ore

Cats have the reputation of being weather wise in old notion which has given rise to a most extensive folklore. It is almost universally believed that good weather may be expected when the cat washes herself but bad when she held a her cout against the gruin or washes her face over her ears or sits with her tail to the face

When cattle 50 out to pasture and he down carly in the day it indicates carly a un

Dogs making holes in the ground eating grass in the morning or refusing meat are said to indicate coming run— $Colonel\ Dunwoody$

All shepheids here in saying that before a storm comes sheep become firsky leap and butt or box cach other — I oll love Journal

When horses and cuttle stretch out their necks and snut the air it will run

Hor es us well as other domestic animals forctell the coming of run by sturing more than ordinary and appearing in other respects restles and uneasy

Hogs crying and running unquictly up and down with has or litter in their mouths foreshulow a storm to be near at hand — Thomas Willsford

Kine when they assemble at one end of a field with their tuls to windward often indicate rain or wind

When oven or sheep collect together us if they were seeking shelter v storm may be expected —Apache Indians

BIRDS

When birds of long flight hang about home expect a storm

Migratory birds fly south from cold and north from wirm within. When a severe cyclone is near they become puzzled and fly in circles dart in the air and can be easily decoyed. (North Carolina.)

When birds ccase to sin, 13in and thunder will probably occur

Birds and fowls oiling feithers indicate run

If fowls roll in the dust and sand sain is at hand

Buts flying late in the evening indicate fur weather. Buts who speak flying tell of run to morrow

If cocks (row late and carly clapping their wings occusionally rain is expected

If the cock goes crowing to bed

He ll certainly rise with a witery head

Chickens when they pick up small stones and pebbles and we more noisy than usual afford according to Arith a sign of run. Other authors prognosticate the coming of run from the habit fowls have of rubbing in the dust and clapping their wings

When chimney swillows circle and call they speak of rain (Juni Indians)

When cranes make a great noise or seream expect run

One crow flying alone is a sign of foul weather but if crows fly in pairs expect fine weather

If the wild goese ging out to sea Good weather there will surely be

If crows make much noise and fly round and found expect rain

Wild goes flying past large bodies of water indicate change of weather Going south cold going north warm

councy fowls quall more than usual before rain

Clamorous is a parot against tain -Shalespeare

Purots whistling indicate run

crulls will soar aloft and circling around after shall cries before a storm

When grouse drum at night, Indians predict a deep full of snow

When the percel loudly bawls Soon well have both run and squalls

When become fly up and down as in doubt where to rest, expect i un Martins fly low before and during i un

When the voices of blackbirds we unusually shall or when blackbirds sing much in the morning rum will follow

Pigeons return home unusually early before run

If set fowls lettic to the shore or marshes a storm is approaching

Loud and long singing of robins denotes rain

Robins will perch on the topmost branches of trees and whistle when a storm is approaching

The stormy petrel is found to be a sure token of stormy weather. When these birds gather in numbers in the wake of a ship, the sulors feel sure of an impending tempest.

FISH

When fish bite readily and swim near the surface rain may be expected

Fishes in general both in sult and fresh waters are observed to sport most and bite more eaperly before rain than at any other time

Black fish in schools indicate an approaching gale

An bubbles over clam beds indicate rain

When pike lie on the bed of a stream quietly expect rain or wind

I orpoises when they sport about ships and chase one another as if in play and indeed their being numerous on the surface of the set it invitime is rither a stormy sign. The same may be said of dolphins and grampus. That the cause of these motions is some electrical change in the air seems probable. Wilsford in his Secrets of Nature tells us. Porpoises or sea hos which observed to sport and chase one another about ships, expect then some stormy weather.

Trout jump and herring schools more rapidly before run

The uppearance of a great number of fish on the west coast of the Gulf of Mexico indicates bad weather and casterly winds

INSECTS

A bee was never caught in a shower

When bees to distance win, their flight Days are wirm and skies are bright But when their flight ends near at home Stormy weather is sure to come

When ants are situated on low ground their migration may be taken as an indication of approaching heavy rains

Fypert storms weather when ants trivel in lines and fin weather when they scatter

Ants are very busy gnats bute crickets are lively spiders come out of their nests and flies gather in houses just before rain

If spiders are indolent rain generally soon follows. Their activity during rain is proof of its short duration.

When flies congregate in swarms 1 un follows soon

When flies bite greedily expect rain

Spiders strengthening their webs indicates run

If garden spiders forsike their cobwebs ruin is it hand

When you see the ground covered with spider webs which are wet with dew and there is no dew on the ground at is a sign of rain before night for the spiders are puttin, up umbrellas but others say when the spiders put out their sunshades it will be a hot day

PLANTS

The odor of flowers is more apparent just before a shower (when the air is moist) than at any other time

Cottonwood and quaking asp trees turn up their leaves before rain

When the lenger of the sugar maple tree are turned upside down expect in

The convolvulus folds up its petals at the approach of rain

Before rain the leaves of the lime sycamore plane and popular trees show agreat deal more of their under surface when trembling in the wind

Clover leaves turned up so as to show light under side indicate approaching rain

Corn fodder dry and cusp indicates fan weather but damp and limp rain. It is yer, ensitive to hyprometric changes

When the pink eyed pumpernel closes in the daytime at is a sign of run

Milkweed closin, it night indicates run

Mushrooms and to adstools are numerous before a un

The pitcher plant opens its mouth before run

Trees now dark before a storm

When the lewes of trees curl with the wind from the south at indicates run

NUS

The sun, moon, and stars indicate impending weather changes only so the is their appearance is affected by existing atmospheric conditions

The sun reveals the secrets of the sky And who dates give the source of light the lie

Lingil

The sun sets weeping in the lowly west Witnessing storms to come wor and unrest

Shalespeare

When the sun sets unhappily (with a hazy veiled face) then will the morning be ungly with wind storm and saind (/uñi Indians)

Above the rest the sun who never hes I orefells the change of weather in the skies I or if he rise unwilling to his rue. Clouds on his brow and spots upon his face. Or if through mists he shoot his sullen beams. I rugal of light in loose and struggling streams Suspect a dizzling day and southern i un. I till to fruits and flocks and promised gruin.

I wall

Since the colors and duration of twilight especially it evening depend upon the amount of condensed vapor which the atmosphere contains these appearances should afford some indications of the weather which may be expected to succeed. The following are some of the rules which are relied upon by some in. When after sunset the western sly 19 of a whitish yellow and this fint extends a great height at 19 probable that at will run during the might or next day. Goody or unusual has with had, definitely outlined clouds foretell rain and probable wind. If the sun before setting appears diffuse and of a brilliant white it foretells storm. If it sets in a sly slightly purple the atmosphere near the zenith being of a bright blue, we may rely upon fine weather.—Weather I rose ibs.

If the sun sets in dark heavy clouds expect run next day

A red morn that ever yet betokened Wreck to the seamen tempest to the field Sorrow to shepherds were unto the birds Gust and foul flaws to herdmen and herds Shalespeare

When the sun sets bright and clear An easterly wind you need not fear

When the sun draws water rain follows soon

Sun drawing water indicates rain

If the sun draws water in the morning it will rain before night

The sun setting after a fine day behind a heavy bank of clouds with a falling barometer is generally indicative of rain or snow according to the season either in the night or next morning—Jenyns

When it is evening ye say it will be fair weather for the sly is red. And in the morning it will be foul weather today for the sky is red. and lowing.—Matthew and ??

An evening grey and a morning red Will send the shepherd wet to bed Evening red and moining gray

Two sure signs of one fine day

Red skies in the evening precede fine to morrows

When the sun in the morning is breaking through the clouds and scorching a thunderstorm follows in the afternoon

A blur or haziness about the sun indicates a storm

A solar halo indicates bad weather

Next mark the features of the God of Day Most certain signs to mortals they convey When frush he breals the portals of the cast And when his wearied coursely sink to lest If bright he rise from speck and tarnish clear Throughout the day no run or tempest four If cloudless his full orb descend at night To morrow s sun will rise and shine as bright But if returning to the eistern sky A hollow blackness on his center lie Or north and south his lengthened beams extend These signs a stormy wind or rain portend Observe if shorn of circling 1 by his head And o cr his face a veil of redness spread Far o er the plains the God of Winds will sweep Lashing the troubled bosom of the deep If in a shroud of blackness he appear Forewarned take heed—a drenchin, rain is near If black and red their tints together blend And to his face a murky purple lend Soon will the wolfish wind tempestuous howl And the big clouds along the welkin roll And foul weather expect when thou canst trace A baleful halo circling Phothus face Of murky darkness and approaching near It of two cucles fouler weather ten

Mark when from eastein wive his rays emerge And ere he quench them in the western surge If near the horizon ruddy clouds arise Mod ing the solar orb in form and size It two such extellites the sun attend Soon will tempestuous rain from he wen descend If one and north the northern wind prevails It one and south expect the southern sales

1 Lamb 5 Tratus

MOON

The moon and the weather May change together But thinge of the moon Does not change the weather If we d no moon at all And that may seem strange We still should have weather That a subject to change

Notes and Querus

The cucle of the moon never filled a pond the cucle of the sun wets a shepherd If the full moon rises clear expect fine weather

A lunu halo indicates run and the larger the halo the coner the rain may be expected

I ast night the moon had a golden ring But to night no moon I see If the moon show a silver shield Be not afrud to reap your field But if she rises halved round Soon will tread on deluged ground

A lurge ring around the moon and low clouds indicate rain in twenty four hours a small ring and high clouds a un in several days

The moon with a circle brings water in her beal

The moon it in house be cloud it will run soon will come (/uñi Indians)

It the full moon rise pale expect run

When the moon rises red and appears lange, with clouds expect run in twelve hours

Therefore the moon the governor of the floods Pale in her anger washes all the an That rhoumatic diseases do abound Shul espeure

The moon her face if red be (if water speaks she (Zum Indians)

When the moon is dirkest near the horizon expect run

I ach sign observe—more sure when two ignee Nor doubt the event forctold by omens three Note well the events of the preceding year And with the rising and setting stirs compire But chiefly lool to Cynthia a varying face There surest signs of coming weather true Observe when twice four days she veils her light Nor cheers with silvery ray the dreary night Marl these prognostics through the circling year And wisely to the run the wind the storm prepure A halo of fur Cynthis size surrounds
With single double of with triple bounds
It with one ring and broken it uppear
Sailors beware! the driving gile is near
Unbroken if it vanisheth away—
Screne the air and smooth the tranquil sea
The double halo boisterous weather brings
And furious tempests follow triple rings
These signs from Cynthis sixuing orb rise—
Forewarn the prudent and direct the wise

I Lambs Tratus

STARS

When the stars flicker in a dail background rain or snow follows soon

When the stars begin to huddle

The carth will soon become a puddle

Before the using of a wind the lesser stars we not visible even on a clear might — Pliny, ATIII 80

When the sky seems very full of stars expect run or in winter frost

Facessive twinkling of stars indicates he may down tain or snow or stormy weather in the near future.

When the stars above 45 in altitude or the North Star flickers strangely or appears closer than usual expectation

When the stars appear to be numerous very luge and dull and do not twinkle expect run

Now mark where high upon the zodiac line The stars of lustre lacking Cuncer shine New to the constellation a southern bound I hatne a nobulous bright spot is found On either side this cloud nor distant fai Calittees to north and south a little stu Though not conspicuous yet these two we funed-The Onor by uncient sages numed If when the sky wound be bright and clear Sudden from sight the I hatne disappear And the two Onor north and south are seen Ready to meet—no obstacle between— The welkin soon will black en with run And torrents rush along the thirsty plain If black the Phatne and the Onor clear Sure sign is an that drenching showers are near And if the northern star be lost to sight While still the southern plitters tair and bright Notus will blow But if the southern fail And clear the northern Boreas will prevail And us the skies above the waves below Signs of the rising wind and tempest show

I I amb v 1 ratus"

When the bright gems that night s bluel vault utoin But faintly alline—of half their radiance shorn—And not by cloud obscured or dimmed to sight By the fine silvery veil of Cynthia s light But of themselves appear to funt away. They warning give of a tempestuous day

I Iamb's Tratus

LONG RANGE WEATHER FORECASTS

In the early ages when the classes and the masses of the leading nations of the earth were deficient in educational qualifications even to the extent of ordinary element accomplishments, the human mind was particularly receptive to assumptions on the part of so called sages and wise men of a knowledge of coming events. In later days semi-civilized and barbarous peoples have given credence to the prophesies of their priests and medicine men, and to day fakirs and clarificant in the various professional and scientific fields, astrologous, fortune tellers, and long range weather forecasters command, in civilized communities, a lucrative following

Long 1 inge weather forecasts have ever been impossible of whieve ment. The period for which weather changes and conditions can be forecast varies from two to three days depending necessarily, in each instance, on the season of the year and existing atmospheric conditions.

Several methods are employed in the compilation of so called long The first method, and the only one that ringe weither forecists possesses ment, being a statement based upon werage weather condi tions that have prevailed at certain times and seasons in given locali The main and fatal, weakness in this system is ties of sections that average weather conditions are seldom experienced. Average weather conditions are made up largely of extremes, and the probability of experiencing average weather lessens as the length of the The average weather for a year differs but slightly from the normal of many years. The seasons possess each year the same general characteristics as regards temperature precipitation, The months exhibit, you after you, the same general For periods of less than a month, however, ever type of weather ages possess but little value in weather forecasting, and attempts to specify in detail the weather conditions for weeks, months, or seasons in advance are, for all practical purpose, valueless

Long range weather forcersts based upon istronomical events, or upon the appearance of the heavenly bodies, can not stand the test of verification, and careful examinations and comparisons have fuled to establish any connection between the movements, positions, and changes of the sun, moon, and stars with changes in the weather that are experienced from day to day. Neither can it be shown that the actions of animals, birds, and fish, or the condition of plant life, give evidence of other than present or past weather conditions, and long range weather forcersts based upon the condition of the weather on certain days have for a basis superstation and ignorance

It will be interesting, however, to quote and discuss, under the several heads, proverbs, or sayings, that embody long range force ists that have been handed down, in many instances, through centuries of

time. As all weather sayings relating to the sun apply more particularly to the character of the weather is regards sunshine, on specified calendar and church days, a reference will be made to sayings of this class under the heading, "Days, months, seasons, and years"

SUN SPOTS

A favorite theory among meteorologists is that sun spots have a definite influence upon meteorological as well as upon magnetic and electrical conditions, and that the more or less well defined eleven year period of sun spot maximum can be directly associated with run tall and the distribution of temperature and barometric pressure

Prof F H Bigelow, of the United States Weather Bureau, his recently written as follows regarding the relation between sun spots and terrestrial phenomena

The variation in the solar output as registered in the relative frequency of solar spots has long been known to have a marked synchronism with the horizontal component of terrestrial magnetism. The sun pots constitute but a sluggish register of the solar activity and the curve of terrestrial magnetic force present a series of thar acteristic miner fluctuations superimposed on the general cleven year curve special variations response with marked distinctness in the frequency of the solar prominences and they are coordinate with the variations of theme in unuil buo metric pressures all over the earth. The pressures in the earth's atmosphere are undergoing changes in short cycles of about three years in duration which corre spond with changes in the external worl of the sun and the cycles are produced by the modifications in the general circulation of the atmosphere. There is besides a sort of surging of the atmosphere with more or less stationary configurations and these involve the seasonal climatic changes of weather by which one year differs from another. Thus the regions about the Indian Ocean and South America vary synchronously but inversely the continental and ocean areas do the sunc seems to be a tendency toward a greater cyclic change with a period of about cight years within which the pressure excesses be in for example in India pass through Asia Lurope North America and South America back to India This synchronism between solar and terrestrial variations holds in the United States for the pressures temperatures storm track movements in longitude and latitude cold wave tracks etc

Commenting upon this summary, the New York Sun of April 26, 1903 remarks

Meteorology has a deep interest in eluciditing those fund imential relations of solar and terrestrial physics since upon this depends our hope of making se would force ists upon a scientific basis

In a recent article Sir Joseph Norman Locky er remails regarding this subject, as follows

Everybody agrees that all the energy utilized on this planet of ours with the single exception of that supplied by the tides comes from the sun. We are all familiar with the changes due to the earth's daily rotation bringing us now on the side of our planet illumined by the sun then plunding us into darkness, that changes of season must necessarily follow from the earth's yearly journey around the sun is universally recognized.

On the other hand it is a modern idea that these solar phenomena which prove to us considerable changes of temperature in the sun itself may and indeed should be cohold by the changes on our planet, giving us thereby an eleven year period to be considered as well as a year and a day

This response of the earth to solar changes was first observed in the continuous record of those instruments which register for us the earth a magnetism at any one place. The magnetic effects were strongest when there were more spots taking them is indicators of solar changes. I amont first (without I nowing it) made this out at the beginning of the latter half of the century (1851) from the cottingen observations of the daily range of the declination needle. Sabine the next year not only announced the same cycle in the violence of the magnetic storms observed at Toronto but at once attributed them to solar influence the two cycles running concurrently. It is now universally recognized that terrestrial magnetic effects including autoric minutely echo the solar changes.

The cleven year period is not one to be neglected. Next comes the inquiry in relation to meteorology. Sir William Herschel in the first year of the mineteenth century, when there were practically neither sun spot nor rainfall observations available did not heart the to attach the question whether the price of wheat was affected by the many or few spot solar condition. He found the price to be high when the sun was spotless, and vice versa.

By 1872 nowever we had both rainfall and sun spot observations and the cycle of the latter had been made out. Meldrum the most distinguished meteorologist living at the time and others, pronounced that the rainfall was greatest at sun spot maximum, and further that the greatest number of exclones occurred in the Last and West Indies at the same time.

This result with regard to rainfall was not generally accepted but Chambers showed shortly afterwards an undoubted connection between the cycles of solar spots and barometric pressure in the Indian area. An attempt has been recently made to study the temperature history of the sun since 1877, and the years of mean temperature and when the heat was in excess and defect.

In the year 1900 Cumille Flammunon the French scientist, observed the great sun spots, including the one discovered by Abbe Mareux, and predicted that the earth was about to enter upon a period of five years, the summers of which would be the hottest in its history. Continuing a discussion of the relation between sun spots and weather, the Chicago Chronicle of July 28, 1901, states as follows

Cumille Flummarion bids fair to make good his prophecy. Not even now moteor old-lists and astronomers refuse to believe that he has established any direct connection between torrestrial weather and spots on the sun. Such a connection has for a long time been suspected but nothing definite in the way of a law has been discovered.

That we shall soon be in a position to forecast the seasons by means of a study of the chemical or physical condition of the sun seems likely. The sun far from being upon it star of unvarying physical characteristics varies very materially and is very much hotter and brighter at certain periods than it is at others. Its probable tem perature at its normal state is about 12 632. For 7 000. Co but its radiation of heat year by year is not even so that in certain years the earth receives much more heat than it does in others, and in consequence important meteorologic changes are set up the precise nature of which science seems to be just on the edge of unraveling

I of instance the British astronomer of Norm in I ockyer has just announced his conclusion that the seasonal rainfall and great heats in India follow certain changes

in the sun and that the famines of India which bring such unspeakable misery and woe to the teeming millions of this untottunate country, can be forecast from known solar changes. But as the weather of India is not an isolated phenomenon but is interlocled with that of Africa and this in turn with that of the Western Hemisphere, a weather cycle in one country is unquestionably duplicated in others.

At present however no one has worked out the data for the north temperate zone sufficiently to discover what this cyclical change in our weather is that follows the variation of the physical state of the sun. Sir Norman however believes we shall get at the law of change before long and will be able to forecast weather over long periods by a study of the sun s surface. For instance a huge sun spot was observed in the sun recently which was of such magnitude as to cause much surprise among astronomers since the sun is now at a period when the sun spots are the least frequent. Conditions are however shaping themselves for a period of numerous sun spots in 1904 of which the huge spot observed this spring is the forerunner.

Those who are inclined to jump at conclusions connect the abnormal summer of 1900 with the big spot seen during that summer while the recent hot wave is blamed on the big spot of June 1901. And they recall the successful forecast of Abbe Mareux, who basing his views on the sun spot activities of the spring of 1900 predicted a hot summer. But the scientific world is not convinced that the data show that the hotter sun is followed by hotter terrestrial weather, though it is convinced that there is a law connecting solar changes with weather changes in the earth even though it is marked in its operation.

Sir Norman in the case of India has found that the runnic years precede the period when the sun is normal while the seasonable runfall that relieves the drought tol lows this normal period invariably. It anything returns the return to the normal period which his been the case from the year 1897 on the drought and famine periods are prolonged.

Following up this discovery which is connected with the eld en year period in sun spot variation. W. J. S. I ockych has made another and exceedingly important discovery that underlying the ordinary sun spot period of cleven years there is mother cycle of greater length namely about thirty five years, and that this cycle not only alters the time of the occurrence of the period of least frequency but also cluses changes in the total spotted area of the sun from one eleven year period to mother As it is known that the presence of sun spots does affect the frequency of the union borealis and the magnetic phenomena on the earth great sun spots being followed by internetic storms that disturb teleplanh and telephone systems the world over Mi. I oclyet has found there is a thirty five year period in magnetic phenomena as he puts it

There seems little doubt that during the interval of time covered by the present sun spot discussion the meteorological phenomena number of aurors and inagnetic storms show secular variations of a period of about thirty five years the epochs of which harmonize with those of the secular variations of sun spots. As we are beginning to approach another maximum of sun spots which should correspond both in intensity and in time of occurrence after the epoch of the present minimum with that of 1870–1878 it will be interesting to observe whether all the solar meteorological and magnetical phenomena of that period will be repeated

If there is a more or less exact repetition of meteorological phenomena with the return of the thirty five year period, then the summer of 1901 should be somewhat like the summer of 1867 and the summers of 1902-1903-1904 like those of 1868-1869 and 1870. If this be so we are not in for a hot summer (in 1901) as absurd as this may seem in view of the record breaking character of July but for a series of cool summers. For according to the Pennsylvania Hospital records there were only six days during June July August and September 1867 when the thermometer ran above 90° while 1868 for the same months only recorded twelve days above 90°

1869 fourteen and 1870 thirty three days with the highest temperature only 98 Moreover June 1867 had a rainfall of 11 03 inches while last June 1901 had c ly 1 15 inches to its credit

From this it would appear that however the thirty five year cycle may apply for great areas of the earth's surface in the matter of climate variation. Philadelphia hardly reveals it in its recent brand of weather. And yet weather ought to follow general changes for those who believe the viriation in the sun's physical stresses affect the weather are agreed generally that it does it by changes in what are known as the area of high barometer that belt the globe in the Tropics over the oceans in the summer time.

If this theory be correct our summer weather ought to be determined by the effect of the sun spots on the oceane high pressure areas. And the way in which variations in these high pressure areas affect our weather can be seen by glancing at the United States hydrographic chart which shows the normal barometric pressure in inches is well is the normal temperature lines and the resulting circulation of winds If the Atlantic high pressure are a is shifted toward the Atlantic coast of the United States it pressure are unstandingly and if the pressure continues high over the coast, the whole distance in moving drift of weather over the continent is held up and a hot wine results which can not be broken up until the Atlantic pressure is reduced

The question whether a summer in the United States will be abnormally hot is therefore merely a question as to whether the high pressure over the Atlantic will be shifted toward. Bermuda and the Atlantic coist. Of course such a shift means a shift in the high pressures of the I wific and Indian oceans for what affects one great system iffects the other and so the weather all the world around is affected.

That a sun spot should be able to affect terrestrial weather can not be considered remarkable when it is remembered that the spots are evidence of tremendous activates in the sun being nothing more than huge cyclonic disturbances deep down in the photosphere often 2 000 000 square miles in area from whose vortices in which many carths might float prominences are whirled miles above the sun's surface. Moreover the photosphere is more brilliant and hot about the spots than anywhere else on the sun's surface. It has been argued that masinuch as the sun spots occupy only an infinitesimal space on the surface of the unithey are too minute to affect the meteorological results with which they are associated. But Sir Norman Lockyer points out that the greater disturbance of certain zones of solar latitude is more influential than the amount of spotted are a determined from spots in various latitudes.

Sun spots may be only millionthy of the area but these prominences form one sixth of the sun's visible hemisphere and with these in a state of disturbance the effects upon the earth are very important. The sun spots themselves are only a very feeble indication of the heree activity of the sun. We are observing those prominences more carefully than we have been able to do in the past. We are taking advantage of new methods of observation and in a few years we shall be in a much better position than we are now to study the connection of solar and terres trial meteorology.

As the situation shapes up to day the secretific world is on the lookout for laws of causation that connect solar changes with the great droughts great floods and excessive heat waves that mark our weather at different periods. And it looks as if some elever observer would soon wrest the secret from the sun spots and the vagaries of American summer we other even if none of the sungested periods seem to be revealed in the actual recorded weather data

It ipperis, in fact, that while a consensus of opinion of those who have contributed to sun spot literature is, that solar disturbances, as indicated by sun spots, affect the earth's magnetic and electrical

conditions, a definite relation between sun spots and meteorological conditions has not been established. It is, however, possible and even probable, that longer periods of observation will perimit comparisons that may define concurrent cycles in sun spots and weather. I he idea that the sun controls not only the character of the weather experienced in the several seasons, but also the ordinary and extraordinary weather changes to which we are subjected from day to day, is a popular one, and discoveries in this direction will be welcomed by the meteorologist and the layman

THE MOON AND THE WEATHER.

I hat the moon has a controlling influence in matters increorological is a fixed belief in the minds of the masses, and evidence to the contrary, in the form of weather records that fail utterly to show any connection between moon changes and the weather, has been, and is likely to be, insufficient to change this belief

The following remarks, pertinent to this subject, appear in the Baltimore Sun of December 6, 1900

The eminent astronomer Sir John Herschel at one time from very insufficient data investigated the subject and thinking he had discovered a connection between the moon's changes and the weather constructed tables based upon the time it which the moon's changes occur before and after noon and midnight. It is however greatly to Sir John's credit that he afterwards thoroughly investigated the subject with a much more complete and extensive series of weather records and proved conclusively that there is no connection whatever between the moon's changes and the weather unless it were a slight tendency to clearer skies at night at the time of full moon. The most exhaustive investigations made since then have shown conclusively the correctness of Herschel's later conclusions except that they discredit any tendency of the full moon to produce clear skies.

There are only three possible ways in which the moon could have any physical connection with the weather or influence it in any way whitever. The first is by reason of the heating effect of the lunar rays upon the earth and its atmosphere. The heating effect of the moon's rays has been measured and found to be less than one hundred thousandth as much as those of the sun—Such a small amount of heat added to the sun's heat would be absolutely insensible. Another possible way in which it has been thought the moon might influence the weather is by producing atmospheric tides and as the ocean tides caused by the moon are greater than those caused by the sun it was at one time thought that this might be the connection. It has however required the most careful investigation to show any atmospheric tides caused by the moon's attraction. A minute effect has been found, but it is too small to be of any importance.

The reason why the moon produces greater oceanic tides than the sun is not that its attraction is greater than that of the sun for as a matter of fact the sun is attraction on the earth is nearly two hundred times as great as that of the moon where is the moon is tide rising power is about two and one half times is great as the sun is fine the sun is four hundred times as far off and the difference in the attraction for the body upon the nearest and the farthest side of the earth and for the center of the earth is greater in the case of the moon than the sun so that on the nearest side the water being mobile and the body of the earth rigid the water is

pulled away from the earth and on the further side the curth is pulled twin from the witer to a greater extent by the moon than by the sun

The only other way in which the moon could possibly influence the weather is by magnetic effects. It does have a measurable effect upon the earth a magnetism but it has never been shown that a unations in the earth a magnetism in iterally influence the weather although the variations of the itmospheric electricity is greatly influenced by weather conditions.

The so called wet or dry moons (and by the way there is much difference of opin ion as to which is the wet and which is the dry moon) or the inclination of the crescent moon to the horizon are popularly supposed to inducte the weather for the following month. But this inclination of the crescent to the horizon depends mostly upon the inclination of the celiptic an hour or two cast of the sun to the horizon and to a small extentionly to the latitude of the moon north or south of the celiptic. The inclination of the ecliptic to the horizon depends upon the time of year and similar wet or dry moons will always occur about the same time of the year.

According to M. Demtchinski a Russian engineer and scientist the utilization of the moon is the chief factor in determining the weather. M. Demtchinslaire at a paper in September 1900 before the Meteorological Congress in Faris. On the possibility of making exact forecasts of the weather for any period in advance. It is said that the data communicated to the congress supplemented by subsequent results afford ground for the conviction that the weather may be predicted several years beforehand.

M Dentchinsh has such faith in his theory that he has undertal on the publication at St Ictersburg of a semimonthly journal, Climate which is printed in four languages English I rench Lussian and German and which undertakes to predict the weather over almost the whole northern hemisphere. The first number of Climate appeared March 1 and each number is to be issued sufficiently early to reach the most distant points for which predictions are made before the commencement of the fortinght to which they refer. Thus the Russian forceasts for the first fortinght of May will come out in the beginning of April

We are assured that the theory has already stood the test of experience. I ust year for example the day of the morning frosts in M by was duly predicted for the Moscow region. In like manner, the eight days dry period in June was force ist with the practical suggestion to farmers in central Russia to save their hay. The Russian press for the month of March contained an article by M. Deintchinsla giving a forceast of the harvest (spring and winter corn) to be expected in Russia which was fully borne out by the result. The September frosts and the beginning of the Russian winter were predicted with equal actually. I in ally to an inquiry addressed by the Volga shipowners to M. Deintchinski when to expect the closing of invigation the latter wired in reply a month beforehand. Navigation will close the 20th October, which was exactly fulfilled.

The theoretical questions which Climate is to encourage are to be concentrated on the question of the influence of the moon on the weather and M. Poinca et al rench in them which and increorologist has an article on the subject in the first number. In the estimation of unscientific observers the moon has a great deal to do with the weather and it is possible that Turope in scientists have discovered the principle upon which it excits the mysterious influence which every weatherwise rustic has observed from the time when the memory of man runnich not to the contrary

The following are among oft quoted sayings regarding the moon that refer to its influence upon weather conditions for considerable periods in advance

If three days old her face be bright and clear No rain or stormy cale the sailors four But if she rise with bright and blushing check The blustering winds the bending must will shale If dull her face and blunt her home appear On the fourth day a breeze or rain 14 ne ii If on the third she move with horns direct Not pointing downward or to heaven creet The western wind expect and drenching run If on the fourth her hoins direct rem un If to the earth her upper horn she bend Cold Borers from the north his blast will send If upward she extend it to the sky I oud Notus with his blustering gale is mali When the fourth day around her orb 19 spiced A circling ring of deep and murky 16d Soon from his cave the God of Storms will use Dashing with formy waves the lowering skies And when fair Cynthia her full orb displix Or when unveiled to sight are half her riv Then mark the various hues that paint her luce And thus the fickle weather a changes true If smile her pearly face benign and fair Calm and serenc will breathe the balmy an If with deep blush her maiden cheel be red Then borsterous wind the crutious sulors die al If sullen blackness hang upon her brow From clouds as black will rainy torrents flow Not through the month their power these signs extend But all their influence with the quarter end

-I Iambs Iratu

If the new moon first quarter full moon list quarter occur between—
Summer 12 and 2 a m fair 2 and 4 a m cold and showers 4 and 6 a m run
6 and 8 a m wind and rain 8 to 10 a m changeable 10 a m to 12 m frequent
showers 12 to 2 p m very rainy 2 and 4 p m changeable 4 and 6 p m fur 6
and 8 p m fur if wind northwest 8 and 10 p m runy if wind south or south
west 10 to 12 p m fair

Winter 12 and 2 a m frost unless wind southwest 2 and 4 i m show and stormy 4 and 6 i m rain 6 and 8 i m stormy 8 and 10 i m cold i in if wind west 10 and 12 m cold and high wind 12 and 2 p m show and i in 2 and 4 p m fair and mild 4 and 6 p m fair 6 and 8 p m fair and hosty if wind northeast or noith 8 and 10 p m rain or show if wind south or southwest 10 to 12 p m fair and frosty

The above is the table credited to Sii John Heischel — It is claimed, also, that he was not responsible for the table — In any case it is within the power of anyone to test its accuracy is applied to the United States

If the new moon appear with the points of the crescent turned up the month will be dry. If the points are turned down it will be wet. [Note—Muny sulors believe

in the direct opposite of the above. The belief is explained as follows. First—If the crescent will hold water the month will be dry if not it will be wet. Second—If the Indian hunter could hing his powderhorn on the crescent he did so and staved at home because he knew that the woods would be too dry to still hunt. If he could not hin, his powderhorn upon the crescent he put it on his shoulder and went huntin, because he knew that the woods would be wet and that he could stalk game noiselessly.]

When the moon lies on her back.
Then the sou west wind will crack.
When she rises up and nods.
Then north easter dry the sod.
Per ewer in Symons. Meteorological Maga ine. September. 1867.

When the moon lies on her back She sucks the wet into her lap Filesmere

It is sure to be a dry moon if it lies on its back so you can hang your hat on its horns — Welsh Lorder

It appears from the foregoing that popular interpretations of weather indications furnished by the crescent moon differ, and are, in fact, of an opposite character among different classes of people. It is the privilege therefore, of any and all interested to fit the forecasts to the position of the moon, and, in instances where the results are not satisfactory, to assume that a reverse position of the crescent would satisfy the requirements of the theory.

(so plant the bean when the moon is light And you will find that this is right. I lant the potatoes when the moon is dark. And to this line you always hark. But if you vary from this rule. You will find you are a fool. It you always tollow this rule to the end. You will always have money to spend.

There is a belief in the minds of many persons that certain vegeta bles and plants should be seeded or planted during certain phases of the moon. The fact that moon phases are not considered where the processes of seeding and planting are conducted on a large scale and with the strictest regard to business and economic methods appears to refute this belief

That moonbeams of rays produce certain chemical results seems certain. It is known that fish and some kinds of meat are injured of spoiled when exposed to the light of the moon. To this fact the saying that hogs should be slaughtered in the dark of the moon undoubtedly owes its origin. In the larger hog and cattle slaughtering plants the carcasses and meat are not exposed to the moon's rays, the saying applies, therefore, to primitive out of door methods of slaughtering and hog killing.

There is a negro saying that "Chickens should be picked in the dark of the moon" It is pushaps unnecessary to remark that while this

saying in common with other misapplied sayings, can not be properly classed as a weather proverb a conjunction of a dark of the moon period and a dark, cloudy and rainy night is most favorable to a practical application of the saying

THE STARS AND THE WEATHER

There is a kind of weather lore that has been greatly misinterpreted in many cases from a failure to recognize its origin. Before the establishment of the callendar and the setting in order of the period months and seasons of the solar year it was very necessary to determine the approach of each season in order to facilitate farming operations. At the first this could be done only by watching the rising and setting of the constellations. Thus Hesiod says that when the I leiades rise the harvest begins. Such sayings have been interpreted as indicating the actual benefit of malevelent influence from stars, but seem in the first instance to have depended simply on the necessities of the observer. So the piece of weather lore contained in Job referring to the sweet influences of the Pleiades, depends on nothing more than the indication of the coming season as shown by the appearance of these stars—
St. Lowe Star, February 24, 1901

The I syptims and Greeks conducted systematic observations in special buildings which might with justice be termed observatories albeit not supplied like ours with means and methods of a high and complicated order. The great pyramid of Cheops has been claimed for such an observatory and some writers assume that from an opening in its side the learned priests watched the trunsits of the stars and the rising of the constellations to determine the march of the various seasons suitable for agriculture or for the irrigation of the people's lands

ANIMALS, BIRDS, ETC

There is a mistaken belief that some animals possess a faculty that permits them to interpret the character of the weather for the coming season. The faculty possessed by animals to interpret the signs of coming weather changes is limited to an instructive appreciation of present atmospheric conditions, which are indicative of certain weather changes for periods of probably one to twelve hours in advance

It is evident upon consideration that the physical condition of animals, and the thickness of the fur of fur bearing animals, depends upon the weather of the past and the extent to which it has affected their food supply and general health, rather than upon the weather of the future. And the line of reasoning also applies to plants which are made the subject of future weather sayings.

Di C C Abbott showed that the autumnal habits of certain animals that are popularly supposed to be indicative of the character of the coming winter could not be depended upon although by the inajority of people living in the country they were considered as sure indications or what the coming winter would prove to be. Dr Abbott had leptaeureful record extending over twenty years regarding the building of winter houses by muskrats the storing of nuts by squirrels and other habits of these mammals and had found that the habits referred to or their omission in certain autumns here no relation to the character of the coming winter—Irenton Natural Historical Society meeting. February 13, 1888

The following are well known long range weather sayings based upon the observed or supposed habits of animals and birds and the appearance and condition of certain plants. It is proper in this connection to again remark that careful investigation has failed to attach a value to sayings of this class.

In early and long winters the beaver cuts his winter supply of wood and prepaies his house one month earlier than in mild late winters

The beaver begins his preparations for winter when the cold weather sets in, in early winters the cold naturally sets in earlier than in late winters

Previous to the setting in of winter the mole prepares a sort of basin forming it in a bod of clay which will hold about a quart. In this basin a quantity of worms is deposited and in order to prevent their escape they are partly mutilated but not so much as to lill them. On these worms the moles feed in the winter months. When these basins are few in number the following winter will be mild—Carden er a Chronicle.

The mole, like the beaver, doubtless begins his preparations for the winter when the cold weather sets in, when the cold comes on suddenly and the ground freezes the work of storing worms is interrupted, and the sign is therefore potent only in cases where early spells of cold are followed by comparatively mild winter weather

Observe which way the hedgehog builds her nest

Fo front the north or south or east or west

I or if its true what common people say

The wind will blow the quite contrary way

If by some secret art the hedgehog knows

So long before the way in which the winds will blow

She has an art which many a person lacks

That thinks himself fit to inal cour almanacks

—Poor Robins Almanack 1733

The hedgehog commonly hath two holes or vents in his den or cave the one toward the outh and the other toward the north and look which of them he stops thence will great storms and winds follow —Husbandnum's Practice

The hedgehog undoubtedly stops the windward vent ifter the wind begins to blow

If the cut is basking in the sun in February it must go usin to the stove in March (German)

The average winter shows with periods in February and cold periods in March

When bears lay up food in the fall it indicates a cold winter

If the tracks of bear are seen after the first full of snow an open mild winter may be expected

The bear comes out on the 2d of February ((andlemas day), and if he sees hi shadow he returns for aix weeks

If on Candlemas day (I ebruary 2) it is bright and clear the ground hog will stay in his den thus indicating that more snow and cold are to come, but if it snows or rains he will creep out, as the winter is ended (German)

In cold and early winters the chipmink is very abundant on the south shore of Lake Superior and are always housed for the winter in October — In short and mild winters they are seen until the 1st of December

When the flying squirrels sing in midwinter it indicites an curly spring

When the ground squirrel is seen in winter it is a sign that snow is about over

When squirrels and small animals lay away ilinger supply of food thin usuil it indicates that a long and severe winter will follow

When squirrrels are scarce in autumn it indicates a cold winter

The actions of animals, referred to in the sayings quoted, are governed by conditions that exist at the time, and not by a knowledge of tuture weather conditions

When birds of passage arrive early in their southern passage severe weather may be looked for soon

When summer birds tal e their flight summer goes with them

Wild geese moving south indicates approximation cold weather moving north indicates that most of the winter is over

When wild geese fly to the southeast in the fall in Kinsis expect a blirraid

Wild goo e flying directly south and very high indicates a very cold winter. When flying low and remaining along the river in Idaho they indicate a warm winter. For spring just the reverse when flying north

Wild geese flying past large bodies of water indicates change of weather coing south cold going north with

Wild ducks scattered around the lakes near I also Superior form in large flocks and go south one month earlier in cold or early winters than in mild or pleasant winters

If crance appear early in the autumn expect a severe winter

When the cranes early (in October) fly southward it indicates a cold winter

The swan builds its nest high before high witcis but low when there will not be unusual rains

An early appearance of the woodcock indicates the approach of a severe winter

If crows fly south a severe winter may be expected at they fly north the reverse

When the woodpecker leaves expect a hard winter. When woodpeckers peck low on the trees expect warm weather

The ivory billed woodpecker commencing at the bottom end of a tree and going to the top removing all the outer bark indicates a hard winter with deep snow

Field larks congregating in flocks indicates severe cold

When wrens are seen in winter expect snow

When martins appear winter is broken

No killing frost after martins

First robins indicate the approach of spring

If the November goose bone be thick So will the winter weather be If the November goose bone be thin So will the winter weather be

If the breastbone of a goose is red or has many red spots expect a cold and stormy winter but if only a few spots are visible the winter will be mild

The whiteness of a goose s bre istbone is superstitiously thought to indicate or tore show the amount of snow during winter

Bilds, like animals, respond to present, rather than to future, weather conditions. Bilds of passage begin their southern migration with the first chilling temperatures of autumn, and outtravel the southward advance of the colder weather, and they begin their northern journey when spring temperatures set in at their winter quarters. That their flights are sometimes premature is apparent to close observers.

As regards goose bones, the fact can readily be demonstrated that broastbones of goese, selected with a due regard to time and condition, are contradictory, both as regards their character and the manner of their interpretation

DAYS, MONTHS, SEASONS AND YEARS

Among the first attempts at weather guesses those concerning the seasons and their probable fitness for unrealture the breeding of animals or the navigation of the seas would probably take a prominent place. The weather during the winter and spring seems to have been narrowly watched and the chances of a good harvest a fat pasture or a loaded orchard inferred from the experience of previous year combined with a fair relating emporations. Some of these predictions though not strengthened by modern observation are not to be altogether despised or thrown aside le set show us what I and of weather our forefathers wished to take place and thought most useful at the times to which they refer. The sayings of French Scotch and In lish a recenition of the unitary particulus—such for instance as those aftering to Candlemas dry and the early part of I chaury generally. It seems that according to the notion of our incestors this plut of the year could not be too cold, and no statistical evidence will ever mid com firmers believe that a warm Christmas bodes well for an English h tryest or that a dry year eyer did harm to Ingland. Some of these old sayings are ilso interesting is perhaps indicating the slowly changing climate of England and it is not unlikely that it some distant date most of the predictions will be found mapple Particular saint days have been selected as exerting special influence over c thle the weather and here we are constantly treading on the fringes of the veil of super station special by ignorance over all matters about which but little certain knowledge There are however still believers in St Swithin and St Valentine as weather prophets and it their fivorites do son etimes ful to bring the expected changes they have at least no worse guide than those furnished by the Old Moore's and /ulkicl's of modern times

In considering the weather proverby regarding certain days it must be remembered that the new style was first adopted September 2 1752 eleven days being retrenched from the calendar is a August 22 to September 1 1752, had no existence in Ingland—Weather Ione

DAYS

As the days lengthen
So the cold strengthens
As the days begin to shorten
The heat begins to scoreh them

Fine and unusually warm days during the colder months are called weather breeders

If St Vincent's (Janua y 22) has sunshine One hopes much rive and wine
It St Piul's (January 25) is bright and clear One does hope is good year
Cindlem's Diy! Candlemas Day! (February 2)
Half our fire and half our hay

(That is we are midway through winter and ought to have half our fuel and hay in stock)

At Candlemas Day another winter 19 on its way

If Candlemas Day be fine and clear Corn and fruits will then be dear

The shepard would rather see the wolf enter his fold on (andlem is Day than the sun

If Candlemas Day be fair and bright Winter will have another flight But if Candlemas Day bring clouds and rain Winter is gone and won t come again

On Candlemas Day the bear badger or woodchuck comes out to see his shadow at noon if he does not see it he remains out but if he does ee it he nots but to his hole for six weeks and cold weather continues for six weeks longer

If the ground hog is sunning himself on the 2d of February he will return 101 four weeks to his winter quarters

If a storm on February 2 spring is near but if that day be bright and clear the spring will be late

To St Valentine the spring is a neighbor - French

The crocus was dedicated to St Valentine and ought to blossom about this time — Circle of the Seasons

March many weathers named and blowed But March grass never did good Fuller

Dust in March brings grass and foliage

Snow in March is bad for fruit and grapevine

March comes in like a lamb and goes out like a lion

March in January January in March I fear

When March has April weather April will have Murch weather — Thench

March winds and April showers
Bring forth May flowers

St Patrick's Day (March 17) the warm side of a stone turns up and the broad back goose begins to lay

Is t on St Joseph's Day (March 19) cle u So follows a fertile year

Is t on St Mary s (March 25) bright and clear Fertile is said to be the year

The flower cardamine or lady s smock with its milk white flowers is dedicated to the Virgin Mary and appears about Lady Day (March 25)

If it thunders on All Fools Day It brings good crops of corn and hay

Hoar frost on May 1 indicates a good harvest

If on the 8th of May it rain

It fortells a wet harvest men am - I Fuller

Rain on St Barnabas's Day (June 11) good for grapes

Before St John's Day (June 24) we pray for rain after that we get it in show Rain on St John's Day damage to nuts

As he dog days (July 3 to August 11) commence so they end

Dog days bright and clear Indicate a good year But when accompanied by iain We hope for better times in yain In this month is St. Swithin's Div. (July 15)

On which if that it rain they is

I ull forty days after it will

Or more or less some rain distill -Poor I olin s Ilmanuck 10 77

All the tears that St Swithin cur cry

St Barthelemy s dusty mantle wipes dry -French

Alluding to the wet usually prevalent about the middle of July the saying is St Mary Magdalene is washing her handkerchief to go to her cousin St Janies s fair—Folk I me Journal

St Margeret's flood is proverbial and it is considered to be well for the harvest in England (August 1 old style August 13 new style)

St Barthelemy s (August 24) mantle wipes dry All the tears that St Swithin can cry If the 24th of August be fair and clear Then hope for a prosperous autumn that we u

September 15 is said to be a fine day six years out of seven

St Matthew & Day (September 21) makes the days and nights equal

If St Michael (September 29) brings many worns Christmas will cover the fields with snow

There is often about October 15 a spell of frac, dry weather and this has received the name of St. I ake a little summer

On the 1st of November (All Saints Day) at the weather hold clear An end of wheat sowing do male for the year

If All Saints Day will bring out the winter St. Mutin's Day will bring out Indian summer. (United States)

If on All Saints Day the beechnut is dry we shall have a hard winter but if the nut be wet and not light we may expect a wet winter

If it is it Martinmas (November 11) fundry and cold the cold in winter will not last lon_8

If the leaves of the trees and grape vines do not full before Martin's Day woold winter may be expected

I xpect St Murtin's summer haloyon days - Shalespeare

The fourteen haloyon days then be un (December 11)—days in which in the Mediterrean a calm weather was expected so that the haloyon or hawl could (it was supposed) make its nest on the surface of the sea — I ngil

A green Christmas makes a fat churchyard

A green Christmas brings a heavy hirvest

If Christmas finds a bridge hell break it if he finds none hell make one

Wednesday clearing clear till Sunday

If on Friday it rain,
Twill on Sunday u, un
If I nday be cle ir
II we for Sunday no fe ir

When it storms on the first Sunday in the month it will storm every Sunday during that month

The character of the weather on holidays and church or saints' days, when the masses of the people have forsaken their usual occupations in favor of out of door recreation, or the donning of the best wearing apparel, has naturally been a subject of unusual interest and special

And it has followed from this fact that these days have been, to a greater extent than the ordinary working days, a basis for weather speculation It will be noted that all sayings relating to these days are of value only so far as it may be assumed that normal weither conditions on those days are favorable and abnormal conditions are unfavorable for seasonable weather in the near future They may be considered as indicating which way the balance of temperature and precipitation tips at that particular season of the year, and the fore casting feature is found in the statement of weather conditions that will be required to adjust the balance

MONTHS

The month that comes in good will go out bad A favorable January brings us a good year January warm the Lord have mercy! If grass grows in January it grows the worse for it all the year Always expect a thaw in January If there is no snow before January there will be the more in Much and April A warm January a cold May There is always one fine weel in Tebruary

If February gives much snow

A fine summer it doth foreshow February rain is only good to fill ditches Thunder in February or March poor sugar (maple) year Winds in March and rains in April promise great blessings in May As it rains in March so it rains in June A dry and cold March never begs its bread March flowers make no summer bowers March (omes in like a lamb and goes out like a lion March comes in like a lion goes out like a lamb March in January January in March I fear March damp and warm will do the farmer much harm When March has April weather April will have March weather March winds and April showers bring forth May flowers A cold April the barn will fill Moist April clear June Till April s dead change not a thread (of clothing) Dry May brings nothin, May damp and cool fills the barns and wine vats A hot May makes a fat churchyard To be hoped for like rain in May A dry May is followed by a wet June Wet May dry July

Calm weather in June sets corn in tune

June damp and warm does not make the farmer poor A cold and wet June spoils the rest of the year It never clouds up in a June night for rain

> July God send thee calm and fayre That happy harvest we may see

As July so the next January

Ne er trust a July sky

Whatever July and August do boil September can not fry

As August so the next February

When it rains in August it rains honey and wine

Dry August and warm Doth harvest no harm

As September so the coming March

A wet September drought for next summer (California)

Heavy September rains bring drought (United States)

Much rain in October much wind in December

Warm October cold February

If October bring heavy frosts and winds then will January and February be mild. As the weather in October, so will it be in the next March.

As November so the following March

December cold with snow good for rye

SEASONS

A late spring a great blessing

Better late spring and bear than early blossom and blast

A late spring never deceives

If the spring is cold and wet then the autumn will be cold and dry

A dry spring rainy summer

Early thunder early spring

Generally a moist and cool summer portends a hard winter -Boxon

A pleasant autumn and a mild winter will cause the leaves to fall next September

A hot and dry summer and autumn especially if the heat and drought extend far into September portend an open beginning of winter and cold to succeed toward the latter part of the winter and beginning of spring —Bacon

Who doffs his coat on a winter s day Will gladly put it on in May

There can never be too much I un before midsummer

If we do not get our Indian summer in October or November we shall get it in the winter (United States)

A late spring is good for corn but bad for cattle

A moist autumn with a mild winter is followed by a cold and dry spring retarding vegetation

After a rainy winter follows a fruitful spring

A green winter makes a fat churchyaid

An abundant wheat crop does not follow a mild winter — I armer quoted in Notes and Overies '

A severe autumn denotes a windy summer, A windy winter a runy spring A namy spring a severe summer A severe summer a windy nutumn So that the air in balance is Seldom debtor unto itself

I acon

If the spring is wet and cold the autumn will be hot and dry

A warm and open winter portends a hot and dry summer — Bucon

Midsummer rain spoils wine stock and grain

A warm winter and cold summer never brought a good harvest — French
Winter will not come till the swamps are full (United States)

Winter's back breaks about the middle of February

Winter under water dearth under snow bread

VI.AR

A had year comes in swimming — French

After a wet year a cold one

Wet and dry years come in triads

Rainy year fruit deal

Frost year good year Snow year good year

In the year that plums flourish all clsc fulls (Devonshire)

Year of radishes year of health

A cow year a sad year a bull year a glad year — Dutch

A year of grass good for nothing else (Switzerland)

Leap year was ne er a good sheep year (Scotland)

A dry summer through the central part of the United States signifies a deficiency in the corn crop—which means that our ham and bacon will cost us more during the following winter—A wet spring in the wheat belt means a higher price for flour Unseasonable weather in the South signifies that a few months later we shall be obliged to pay more for cotton goods—A frost in Florida means a higher price for oranges

AN INNOVATION IN BAROMETRIC OBSERVATION

In the Monthly Weather Review for January 1903 the Chief of the United States Weather Bureau introduces a new feature Among the charts hitherto appearing in that publication has been one showing the mean birometric pressure over the whole country for a month the readings having been reduced to sex level posed to supplement this with two more giving the computed pressures at elevitions of 3 500 and 10 000 feet Prof Frank II Bigelow upon whose recommendation this innovation is made and who has by an elaborate ie earth made possible the preparation of uch charts hopes that they may in time be of assist ince in 'seasonal long range forecasting Additional data will be required he ays It will be neces sary to know something about temperatures and humidity at the same altitudes Until these are all available study of the problem can not bear much fruit Still a beginning is to be made and the first step is to note how far the actual pressure for a month at various levels differs from the average of corresponding periods for many vears

Up to the present time no systematic and public predictions of the character here contemplated have been made under governmental auspices anywhere in the world

except in India. Those are based on local principles and are not applicable else where. One factor for instance is the weight of the snowfall in the Himalayas during the previous winter. The outcome too has not been especially encouraging. Whatever be the success of I rofessor Bigelow's plun it is already obvious that its basis is far more rational and his method less empirical than any other which has yet been proposed. He does not it is sate to assume expect to be able to indicate the exact details for any particular date and spot as countless, or and attempt to do. The atmost which it will ever be feasible to accomplish in the long range work it may be confidently asserted as to outline the general situation over comparatively wide are as for two or three weeks or perhaps a month or more in advance. Yet if nothing more is accomplished than this—a correct hint of a tendency toward even a trifling excess of he at or cold, and a disposition toward an abundance or scarcity of run—the benefit to the country will be enormous.

It is not incredible that a second advantage may be secured from a more careful examination of conditions existing at two or three standard planes in the upper ar When utual temperatures at various elevations above the earth are ascertained by me ins of kites it is found that the rate of decrease with height is not uniform times it is more ripid than the established everyou and sometimes it is slower knowledge of the existence of these abnormal temperatures might help the forcester in the short rings work now officially sanctioned. At present the Covernment meteorologists are bothered by several eccentricaties in the behavior of those baro metric depressions which constitute the chief texture of all daily maps. Once is a departure from the ordinary routes which low are is follow in crossing the country record is remulable varition in their speed and the third is uncertainty about the amount of 1 un which will utend them. The last is the most scrious in its effects but they are all highly emb an assing If by minimizing such uncertainties a study of the upper in will improve the daily force ists it should be pushed as far is is practicable. At times the Concernment service while all that the present state of meteorological science will permit perhaps as far from realizing the ideal of its tounders or the demands of the public. If anything better is possible the country wants it -New Yorl Donly Inbune April 30 1903

LOCAL WEATHER SIGNS

The following summaries of local worther signs are based on special reports of observers to the Chief of the United States Weather Bureau

ABILENE TEX

During lite spring, summer, and early autumn precipitation is usually preceded twelve to twenty four hours by south to southeast winds and falling barometer, and the barometer generally falls to 20 50 or below before precipitation begins. During the colder months precipitation often begins when the barometer has fallen to 30 and is on the turn from falling to rising, and at the time the wind shifts to colder northwest.

Precipitation is preceded by relative humidity that increases to 75 or 80 per cent

Cirrus and cirro stratus clouds move from the west, but the relation of these clouds to run has not been noted by the observer, who assocrates stratus and cumulo numbus clouds with rain

The highest winds of winter come from the northwest with rising barometer, and of summer from the southeast with filling barometer

During periods of abnormally high temperature south to southeast winds pictail, except in summer, when they come from the southwest During periods of abnormally low temperature the winds are from westerly in spring and winter, and from northwesterly in summer and autumn

I jost is most likely to dunige crops in April and November

The conditions most fivorable for frost are Rising, or high and stationary, barometer, temperature falling to 40° or below, increasing relative humidity, clear weather or carries clouds, and light west to north winds

ALBANY, N Y

Precipitation is usually preceded in all seasons by south and south east winds, which set in twenty four to forty eight hours before precipitation begins, and barometric pressure which usually falls to or below 29 90 to 29 95 in spring and summer, and to 30 inches or below in autumn and winter

Except in the presence of fog which indicates clearing weather, the relative humidity generally increases during twenty four hours

preceding precipitation

Usually, but not necessarily, cirrus clouds moving from the west precede precipitation about twenty four hours in all seasons. Alto stratus clouds from the west or southwest usually precede run from twelve to forty eight hours. In spring and summer detached cumulus clouds, moving rapidly from the southwest under a veil of alto stratus, sometimes uppear about twelve hours before run.

In spring, summer, and winter, high north to west winds usually occur with arising barometer, and in autumn with a falling barometer and wind from the southeast. In all seasons wind is from the south during periods of abnormally high temperature. In spring and win ter the cold winds are from the west and north, in summer from west, and in autumn from west to northwest.

Frosts in Mry and June are most lilely to damage fruit, and frosts in September are most likely to damage other crops

The conditions which precede frost are barometer above 30 12, tem perature about 40°, humidity high—In winter there are two kinds of frost, one a shotted formed frost, the other of a spongy character, the former as observed in advance of "dry' low barometer areas, the latter in advance of storms from the southwest

ALPENA MICH

In spring and summer southerst winds and filling busineter precede precipitation for periods that vary from a few hours to several days, and the busineter usually falls to 29 90 or below before precipitation begins. During the colder months there is frequently light precipitation in the real of means of low busineter. In such cases, however, precipitation has occurred in front of the low means.

Atmospheric moisture is unreliable as in indicator of precipitation, and while in a majority of cases the relative humidity has increased during twenty four hours preceding precipitation there are many instances of precipitation that have been preceded by a decrease in relative humidity

The only upper clouds that we at all reliable is indicators of precipitation are the curio stratus "veil". These clouds may occur in any season, but are seldom observed. In spring and autumn clouds become stratus several hours before precipitation begins. In summer small, heavy looking cumulus clouds usually precede rain, in winter stratus and strato cumulus prevail, and there are but few clear days

High winds may come from any quarter in any scason, but they are more frequent from the northwest with rising barometer. In all seasons abnormally warm winds are usually from the southwest, and cold winds from the west and northwest.

Frost is likely to dimige fruit or crops from May 15 to Octo ber 1. The conditions fivorable for frost are Clear weather, light winds, decreasing humidity, rising and high barometer, and falling temperature.

AMARILLO TEX

South to southe ist winds usually set in twenty tour to forty eight hours before precipitation, with falling barometer which is when 29 85 to 29 90 or below in spring and summer and 30 05 or below in autumn and winter. Precipitation begins, however, after the barometer begins to use, and in the colder months after the wind has shifted to north erly, the most marked exception to this rule being noted in June, when i am commonly begins with falling barometer

In ill seasons there is a rapid decrease in relative humidity until thirty six to forty eight hours before precipitation begins in spring and winter, and twenty four to thirty six hours before precipitation begins in summer and autumn, and after the minimum percent has been reached the humidity rapidly increases until rain begins. A sudden and decided increase in humidity indicates precipitation, unless it follows a heavy rain

In spring (1110 stratus followed by alto stratus clouds indicate rain In summer rain follows error stratus, passing through alto stratus and alto cumulus to cumulus, in autumn very limited curro stratus, soon followed by alto stratus, and frequently alto stratus alone precede rain. In winter curro stratus are not strongly indicative of precipitation, but usually indicate changes in temperature and wind direction, and precipitation is usually preceded by alto stratus or stratus clouds. In spring and autumn currus or curro stratus from west to southwest and in summer and winter from west to northwest are sometimes observed two or three days in advance of precipitation.

Frost is preceded by moderate pressure low temperature, high relative humidity, light winds and very few, it my, clouds

Vegetation of all kinds withst inds low temperature remarkably well, but frost from September 1 to October 15 would damage for age crops and range grass when there is sufficient moisture to keep them green

ATLANTA GA

In spring and summer the winds which precede run come most frequently from cast, southeast, and south, and the average length of the period which clapses between the time the wind sets in from these directions and rain begins varies from thirty four hours in spring to seventeen hours in summer. In autumn northeast to southeast winds usually precede rain for an average period of thirty three hours. In winter rain is generally preceded by an average period of twenty two hours by wind from the northeast, east, southeast, or southwest, and

snow usually follows after the wind shifts to northwest. In all seasons the barometer generally falls to or below 30 before run begins and the temperature has been high for the season.

Run may, is a rule, be expected when the relative humidity exceeds the normal for the season, and the greater the excess the shorter will be the time before the beginning of precipitation

In spring, autumn, and winter critics clouds only in the day, tollowed by crito stratus from the west, usually precede precapitation by ten to fifteen hours. In unimer critics or crito stratus clouds have not been observed, except in thunder storm formations.

In all seasons the highest winds come from west to northwest, with using barometer

In periods of abnormally high temperature the winds are usually from the southwest in spring, from west to northwest in summer, and from southeast to southwest in autumn and winter. During periods of abnormally low temperature, the wind is from the northwest in spring, autumn, and winter, and from east to northeast in summer. Northwest winds he usually dry winds in all seasons.

the general conditions which precede frost are high or rising baroni eter, temperature 55° and below, low humidity, light to fresh winds, usually from west to north, and clear or clearing weather

Frost is most likely to during fruit or other crops during Much and April, and cotton during Septemb 1 and October

ATLANTIC CITY N J

As a rule precipitation is preceded six to twelve hours by casterly winds and falling barometer, except in summer when the wind that precedes showers is usually from south to southwest. In all seasons the barometer generally fulls to 30 or below before precipitation begins, and in summer showers occur with the barometer on the turn from fulling to rising

Owing to proximity to the ser and frequent logs mercusing atmospheric moisture is not an indication of run, except in summer, when an increase in relative humidity is sometimes noticed eight to twelve hours before general runs and immediately before local runs.

In spring, untumn, and winter the wind increases steadily in velocity until the beginning of precipitation, in summer, however, the wind is usually light before and during local runs, while local runs and thunderstorms are attended by violent squalls

Circus and circo stratus clouds moving from the west are often observed twelve to twenty four hours before precipitation in spring, autumn, and winter, and circo stratus clouds one to twelve hours in advance of summer rains

The highest winds generally come from the northeast with filling burometer. During periods of abnormal heat the wind is westerly in

summer and autumn and southwest in spring In all seasons the cold winds are from west to northwest

Garden truck is likely to be duriged by frost in April, Mry, and September

Heavy frost is usually preceded by rising barometer filling tem per iture, light variable winds, and few it any clouds

AUGUSTA GA

In spring, summer and autumn precipitation is usually preceded twelve to twenty four hours by south to cast winds and falling barometer and in all seasons the barometer generally falls to 30 or below before run begins. In summer showers occur under varying barometric conditions

In all seasons except summer there is a decrease in relative humidity about twelve hours before precipitation begins in summer the relative humidity mereuses about four hours before run begins

During spring strate cumulus, and in autumn and winter alto stratus, clouds usually indicate precipitation. Characteristic discounts around from the west, are often observed twenty four hours before run in spring, and ten to twelve hours before run in rutumn and winter. In summer characteristic from west to southwest often appear two to four hours before run. In spring, stratus clouds moving rapidly from east to southerst, and in winter, alto stratus moving slowly from west, presage precipitation.

During periods of abnormally high temperature the wind is from the south in spring, from the northeast in summer, and from the southeast in autumn and winter. During periods of abnormally low temperature the wind is from north in spring, from west in summer, from northeast in autumn, and from northwest in winter.

Here, trost after a un in the last decide of October will seriously injure the cotton crop, a heavy frost in the middle and latter part of April will duringe the peach crop

The general conditions favorable for frost in spring are using barometer, temperature 40° relative humidity 60° per cent, north wind and curius clouds. In autumn and winter rising, followed by falling and low barometer temperature 50°, relative humidity 50° per cent, west to northwest winds, and curius or curio stratus clouds.

BAKER CITY OREG

In spring, untumn and winter precipitation is preceded twenty four to torty eight hours by southeast winds and fulling barometer, run that fulls in summer storms generally comes with rising barometer. In all seasons, except winter, the barometer fulls to 23 55 or 29 95, or

below, before precipitation begins, in winter the usual height of the barometer observed at the beginning of run is about 30 10 inches

The relative humidity decreases until within twenty four hours of the beginning of rain. The moisture of the air is unreliable as an indicator of rain, except that the relative humidity is generally low preceding the beginning of precipitation.

In all seasons carries or carro stratus clouds moving from the south west are observed six to seven days before rain. In spring, autumn, and winter rain is generally preceded in the order named by carries, carro stratus, and stratus clouds, and in summer by cumulo clouds and thunderheads.

During periods of abnormally high temperature the wind is from the southeast in spring, summer, and autumn, and from the southwest in winter. In all seasons during periods of abnormally low temperature the wind is from the south

Fruit and other crops are most likely to be damaged by frost in April, May, June, September, and October

The general conditions favorable to frost in summer and autumn are barometer oscillating, temperature changes sudden, wind variable, relative humidity high, curus clouds, and clear weather

BALTIMORE MD

In spring the wind sets in from the southerst, and in summer, autumn and winter from southerst to southwest, with falling baronic ter before precipitation, and the barometer usually falls to about 30 before rain begins. A wind from northeast to southe ist is generally followed by increasing cloudiness, and in the colder months a shift of wind to these directions is closely followed by precipitation.

In about 50 per cent of the instances noted the relative humidity increases for about two days preceding run

Circus cloud formations, moving from points between southwest and northwest, are observed twenty four to forty eight hours before run

The highest winds of spring me from the northwest, of summer from north to northwest and of autumn and winter from west

In all scasons during the periods of abnormally high temperature the wind is usually from southeast to southwest while north to north west winds generally prevail during periods of abnormally low temperature

Injury by frost is most likely to occur from the latter part of Much to the middle of April In weige seasons crops are safe after that although durage has been done in the early part of May. In autumn nearly all staple crops of this locality have been gathered before heavy frost occurs. Corn is seldom huit

The general conditions favorable to frost are barometer above the normal and rising, fulling temperature decreasing humidity, fair to clear skies, and light north to northwest winds

RINGHAMTON N Y

East to south winds and falling balometer precede rain twelve to wenty four hours in spring, autumn, and winter. In summer east to outh winds precede rain about twenty four hours, and the balometer alls until just before the beginning of rain. In all seasons the prometer falls to about 29 90 or 29 95 before rain begins

Data regarding relative humidity are very incomplete, but in all seasons an increase in relative humidity occurs at least twelve hours in advance of rain

In about 70 per cent of the instances noted, 1 in 15 preceded in all seasons by stratus or strato cumulus clouds. Circus or circo stratus Llouds, moving from the west, are observed twenty four to thirty six hours before precipitation

The high winds of spring, summer, and autumn are from the west, with rising barometer, and in winter from the south, with falling barometer

During periods of abnomally high temperature the prevailing winds are from the southwest in spring and summer, from southwest to west in autumn, and from south in winter

Frost is most likely to damage fruit and other crops in May and September

The general conditions which precede frost in spring are rising barometer, high temperature followed by rapidly falling temperature early in the afternoon, low humidity, light westerly winds, and clear or rapidly clearing weather in spring and autumn. In autumn the relative humidity increases preceding frost, with the result that dense togs frequently occur before radiating surfaces reach the freezing point, and radiation is stopped and the frost does not form. Occasion ally dense fog occurs after the frost has formed. Frost forecasts for autumn are therefore very difficult to verify

BISMARCK, N DAK

In spring precipitation is preceded by cast winds and filling barom etc., in summer by southwest winds and barometer "on the turn" from filling to rising, and in autumn and winter with northwest winds and rising barometer. In spring the barometer fills to about 20 80, in summer to about 29 90 before precipitation begins, in autumn the barometer usually stands at about 30, and in winter at about 30 to 30 10 when precipitation begins

No relation has been observed between the moisture of the ur and precipitation

No observations have been made which connect cities of citro stratus clouds with approaching precipitation. Neither have any observations been made regarding any special characteristics of cloud formation that presage run

The high winds of spring, autumn, and winter the usually from the northwest, with rising barometer, and of summer from southerly, with falling barometer

During periods of abnormally high temperature the wind is from southeast to south in spring, from south in summer, and from south west in autumn and winter. During periods of abnormally low temperature the wind is from east to northeast in spring, from east in summer, and from northwest in autumn and winter.

Frost is most likely to damage fruit or other crops in June, August and September. The general conditions which precede heavy frosts are high barometer, temperature between 30° and 40°, clear weather, and light winds

BLOCK ISLAND R I

In the spring precipitation is preceded about nine hours by north east winds and falling barometer, in summer by southwest winds and falling barometer for periods which vary from one to three days in autumn by northeast winds and falling barometer for ten to twenty four hours, and in winter by northeast winds and falling barometer for an average period of about ten hours. In all seasons the barometer falls to about 29.90 before precipitation begins, except during the colder months, when precipitation will begin with northeast winds immediately after the barometer begins to fall

There appears to be a slight increase in relative humidity from one to three days in advance of rain in all seasons, but in increase does not always indicate rain. In many instances the humidity decreases just preceding rain.

In spring, autumn, and winter cure stratus clouds moving from the west generally indicate precipitation, and are observed eighteen to twenty four hours before precipitation begins

The highest winds of spring me from southeast to southwest with filling, and from north to northwest with rising barometer of sum mer from the southwest with falling barometer, of the autumn from northeast with filling barometer, and of the winter from east to northeast with falling, and from northwest with rising barometer

During periods of abnormally high temperature the wind is from the southeast to southwest in spring, from the west in summer from west to south in autumn, and from southeast to south in winter. During periods of abnormally low temperature the wind is from north to northeast in spring, northeast in summer, and north to west in autumn and winter.

On account of the ocean's influence and high average wind relocity frost is infrequent. Freezing temperature after April 15 is, however, hable to do some damage.

BOISE IDAHO

In all seasons rain almost invariably begins during the barometric stationary period, or 'on the turn' from fulling to rising. A steady and regular fall of the barometer may be expected preceding rain, but sharp rises and falls, frequently amounting to 0.10 inch, sometimes occur about the time clearing weather is expected. There are tre quently twelve hours of such unsteady barometer after a sufficient rise to warrant fur weather has occurred. The "critical point" of the barometer, as regards precipitation, is not well established. It seems to vary greatly in all seasons and sometimes occurs with the pressure considerably above normal. As a rule, southeast winds set in ten to twelve hours before ruin begins in spring autumn, and win ter. In summer the rainfalls are entirely local, and are not necessarily indicated by either wind or barometer conditions.

The moisture of the un can not be depended upon to indicate the approach of run, and the relative humidity immediately preceding run, and many times after run has begun to fall, is surprisingly low

The clouds preceding rain are usually high curio stratus and alto stratus through which the sun is visible to within a short time preced ing the beginning of run Lower clouds, coming up quickly, attend the beginning of rain In spring, autumn, and winter, especially in winter, when cirrus or cirro stratus clouds are observed in easterly quidiants, unsettled weather usually follows The halos that result from curus clouds are so trequently followed by run in less than twelve hours that the direction of the clouds during halos has been Cirrus and cirro stratus clouds observed in the west are not forerunners of run The best cloud indication of approaching rain is the circo stratus observed in the east, whether in spring autumn, or winter, but in summer the appearance of strato cumulus, princi pully in the southwest, is regarded is a good sign of an approaching thunderstorm

I ruit growers tear the late frosts that occur from about the 10th of It appears that the frosts that occur in spring prior May to June 5 to May 10 are likely to be followed by cloudiness, and the damage which would otherwise result is mitigated thereby The late frosts are likely to be followed by cloudiness, and the temperature change to much warmer generally does more damage than the frost itself is seldom dimiged by frost during the full. Preceding frost the barometer rises with west to northwest winds for twelve hours or Under these conditions the temperature falls, the humidity remains high, and heavy lower cumulus clouds appear. Frequently a state of semicloudiness exists after the wind has decreased to a point favorable for frost to form and frost tuls to form, except in streaks Many apparently ideal conditions for frost are turned aside by increasing cloudiness about sunrisc

BOSTON, MASS

In spring, autumn, and winter precipitation is usually preceded twelve to twenty four hours by southeast to southwest winds and talling barometer, and in spring summer, and autumn the barometer generally falls to about 29 90 inches before precipitation begins. In the case of storms that advance from the southern Atlantic coast precipitation closely follows a shift of wind to the northeast and the turn in the barometer from rising to falling. In the spring and winter rapidly rising temperature precedes run

There is generally an increase in the humidity of the his preceding well defined storms or general rains, but, owing to the proximity to the ocean, an increase in humidity is frequently produced by sea breezes and tog when fair weather is issued

In spring and summer cirrus clouds have not been obscived to my marked extent, in autumn and winter cirrus clouds, moving from the west, often precede rain twelve to twenty four hours. In summer, or rus and cirrus have often precede high wind, in autumn, fine types of cirrus and cirro stratus presage high wind and run, and these characteristics also obtain for winter

In spring and autumn high winds usually occur from east to south, with falling barometer. The highest winds of summer generally occur with thunderstorms, in winter high winds occur from east to south, with falling, and from west to northwest with rising, barometer

During periods of abnormally high temperature southwest winds prevail in spring, summer, and autumn, and south to southwest winds in winter. During periods of abnormally low temperature the direction of the wind is northwest to west in spring and autumn northeast to north in summer, and northwest in winter

Frost is most likely to damage fruit or other crops during the list week of May and the first two weeks of June

The general conditions which precede heavy frost in spring are high and stationary barometer, temperature below the normal, light wind, and clear weather. In autumn the same conditions obtain as in spring, with low humidity

BUFFALO, N Y

In spring and summer precipitation is preceded twelve to eighteen hours by south to southeast winds and falling barometer, and in autumn and winter from eight to fifteen hours by south to southwest winds and falling barometer. The rains of summer usually begin with barometer about 29 80 inches and near the "turn" from falling to rising. In autumn rain also generally begins with barometer near the "turn" from falling to rising, and it a height of about 29 95. In spring precipitation usually begins when the barometer has reached

29 90, and in winter when it has fallen to about 30. In the case of storms that advance from the south or southwest precipitation often begins closely following the shift of wind to the northeast and the turn in the barometer from using to falling

As the winds which piecede rain are land winds, the relative humid ity generally decreases ten to fifteen hours before a un begins

Chio stratus clouds are usually observed twelve hours in advance of rain in spring and summer. In summer cirrus clouds are often seen that are not followed by rain. In autumn and winter cirro stratus clouds are noted eight to ten hours in advance of rain, but sometimes only a few hours in advance of rain or snow. In all seasons cirrus or cirro stratus clouds moving from the west or southwest are sometimes observed five to fifteen hours before precipitation begins, the period being longer in spring and summer

In all seasons maximum wind velocities are usually reached with rising barometer and west to southwest winds

Precipitation is usually preceded by rising temperature, and begins "on the turn" from rising to falling

During periods of abnormally high temperature the winds are from the southeast in spring, from south to southeast in summer, from south to southwest in autumn, and from south in winter. During periods of abnormally low temperature the winds are from northwest to northeast in spring and summer, and from north to northeast in autumn and winter

Frost is most likely to dimage fruit or other crops from May 10 to June 1 and from September 10 to October 1

The general conditions which piecede heavy frost are cleaning weather, high pressure temperature which will fall to a point between 40° and 35, diminishing westerly winds, and clear weather in the morning

CAIRO ILL

The observer has often noticed that when the balometric pressure is near the normal, but falling at the time of the evening observation, rain usually follows within twenty four hours, on the contrary, with a rising balometer at the evening observation, although cloud conditions portend run, the weather usually turns out fair. In spring and winter southeast winds usually set in twenty four to thirty six hours before precipitation, and precipitation begins with the balometer about stationary or "on the turn" from falling to rising. In summer run is preceded for an indefinite period by southwest winds, and begins with the balometer rising or "on the turn" from falling to rising. In autumn south to southeast winds precede run and rain usually begins with falling or stationary balometer and often when the balometer is rising or "on the turn" from falling to rising. In

spring and summer the barometer usually falls to 29 95 or 29 90 before rain begins, in autumn and winter 30 10 or below before

precipitation begins

In all seasons precipitation is usually preceded by inlative humidity about or above normal, or rapidly increasing. However, these conditions are frequently followed by a continuance of fur weather. Precipitation seldom follows within twelve hours an observation at which the moisture of the air is considerably below the normal, except in the winter months when such conditions are sometimes followed by light snow.

A record of all clouds observed during the day and into the night shows that cirrus and cirro stratus clouds are as often followed by fair weather as by precipitation. In autumn and winter alto stratus clouds are usually followed by rain within twenty four hours, in spring and summer low banks of stratus clouds in the west in the early morning are usually followed by thunderstorms in the afternoon

During periods of abnormally high temperature the wind is from the southeast and southwest in spring, from southwest to northwest in summer, and from southeast to southwest in autumn and winter. During periods of abnormally low temperature the wind is north to northwest in spring and winter and from northeast to northwest in summer and autumn

Frost is most likely to damage fruit or other crops any time after

April 10 or before November 15

The conditions which usually precede heavy frost are, barometer normal or above, temper sture 36 or below, humidity about normal, gentle winds and cloudless sky

CAPE MAY, N J

In spring and winter precipitation is usually preceded by easterly winds ten to twelve hours, and occasionally by northeast winds which shift to that quarter almost simultaneously with the beginning of run. In summer winds are usually from south, and in autumn from southwest to southeast, preceding run. In all seasons the barometer falls to 30 inches or below before run begins, except when winds shift to the northeast.

The moisture of the air usually increases one to two days preceding rain, and the relative humidity is generally about 90 per cent when precipitation begins

Chius of chio stritus clouds moving from the west are often observed one to two days before precipitation in spring, summer, and winter. In autumn alto stritus clouds usually precede run

The high winds of this locality we from the east with falling and from the west with using balometer

During periods of abnormally high temperature the winds are from

west to not thwest in spring, from south to southwest in summer and autumn, and from east to south in winter. During periods of abnormally low temperature the prevailing winds are from west in spring, from northeast in summer, and from northwest in autumn and winter

Frost is most likely to damage fruit or other crops in April and September The conditions frivorable for frost are high barometer, temperature 40° or below, low humidity, light north to west winds

CARSON CITY NEV

In spring, rutumn, and winter the wind usually sets in from west to southwest one to three days before rain begins. In summer precipitation occurs with thunderstorms, and the wind which precedes run may come from any direction, but generally from west to south west. In all seasons precipitation is usually preceded by falling barometer, and begins with the barometer on the turn's from falling to rising. The barometer usually falls to 29.85 or 29.90 inches before run begins.

Very little relation has been observed between the moisture of the air and rain. It is not believed that the relative humidity increases

or decreases to any great extent preceding precipitation

Chius of chio status clouds prosage fain in all seasons, and are usually observed moving from the west twelve to twenty four hours before fain begins. Heavy banks of stratus of strato cumulus clouds over the mountains west of the station, moving rapidly from the west and southwest, presage precipitation at any time during the year

High winds usually occur from the southwest with filling briom

During periods of abnormally high temperature the wind is from the south and southwest in spring, autumn, and writer, and from west in summer. During periods of abnormally low temperature the wind is from west to northwest in spring, autumn, and writer, and from the west in summer. In spring two or three accessive days of high temperature are generally followed by thunderstorms and rain, mostly on the surrounding mountains. Moderate barometric depressions are usually followed by decided falls in temperature in all seasons

Frost is most likely to do dimage during the last half of May Moderately low pressure, increasing temperature and humidity, over east sky, and precipitation usually precede heavy frost during spring, autumn, and winter

CHARLESTON, S C

In spring 1 in 15 proceeded twelve to twenty four hours by falling barometer and southwest winds, and the barometer usually falls to about 30 before 1 in begins, in summer 1 in 15 usually preceded twenty four to thirty six hours by southwest winds. The heaviest

I lins of early summer usually occur with abnormally high barometer and when the barometer is 'on the turn" from rising to falling. The period of heavy summer runs sets in about June 10 of each year. In autumn run is preceded twelve to thirty six hours by west to south west winds, and usually with falling barometer, although occusionally with small rise in barometer.

In spring there is a decided increase in relative humidity when winds are from the southwest eight to twenty four hours before i un the wind is from the southeast, east, and northeast there is very slow and slight increase in humidity six to twenty four hours preciding nain, owing to the fact that the winds from these directions are from In summer there is a decided increase in relative humidity eight to twenty four hours picceding 11in when the wind is from the High humidity, increasing slowly eight to sixteen hours preceding run, is observed when winds are from the south, southerist, east, and northeast. In autumn there is a apid increase in humidity six to sixteen hours before i un when winds he from southwest during September, high humidity increasing slowly six to sixteen hours before rain when winds are from south, east, or northeast during October and November, in winter the humidity increases slowly six to sixteen hours before run with winds from southerst, east, or northeast, ind increases rapidly six to sixteen hours before rain with winds from southwest

In spring cirrus clouds appear immediately after the passage of a crest of high pressure, and assume the curo stratus form alto stratus next appear, followed by strato cumulus, when run begins stratus and alto stratus are both indicators of run In summer the upper clouds play an unimportant part in the prediction of 1 un lower clouds, cumulus and strato cumulus, more often precede 1 un Late in August, however, after a period of than any other clouds frequent thunderstorms erro stritus and alto stritus appear in advance of approaching tropical storms and can usually be relacd upon as fore runners of rain. In autumn cirrus and cirro stratus clouds are more numerous than in summer, and lite in October and November curus and cirio stratus are usually tolerunners of lain In winter circus and cirio stratus clouds, particularly cirio stratus, are forerunners of rain The interval between the appearance of circo stratus before that of alto stratus is short, and rain closely follows the formation of alto The elevation of the cirius and cirio stratus is much lower in winter than in summer, frequently reaching the cumulus and strato cumulus levels, and their velocity is about twice as great as that of the lower clouds

Frost is most likely to damage fruit or crops from Mirch 1 to April 25, and from October 25 to December 15. In spring frost is usually preceded by increasing barometer, day temperature—ranging between

and 600—low dew point, normal humidity, and light winds between Southwest and north points. Frost occurs in this section with air temperature is high is 49°, and, in the vicinity of the station, first has been known to form in rivines and low linds with an temperature With other conditions favorable to frost, it raicly occurs In autumn frost does not form in September With northeast winds In November when the barometer is rising and seldom in October and winds no from southwest to northwest and decreasing, with cloud Ic 45 Sky and low dew point, and in evening temperature of 50°, heavy frost may be expected during the night. Heavy frost can form with Observed an temperature as high as 40° In winter heavy frost occurs with duly night temperature about 40°, relative humidity 70 to 50 per cent, winds light and from southwest to north, clear sky, and high and incicising picssuic

CHARLOTTE, N C

In summer and autumn southeast winds and falling barometer precede run six to twenty four hours, and run generally begins with barometer falling or "on the turn" from falling to rising. In all seasons the barometer usually falls to 30 or below before rain begins, except when storms come from the southwest.

The iclitive humidity increases in advance of thunderstorms in sum inci, and to a lesser degree in advance of general rains, the period is not definite and may be days or only hours. The amount of moisture in the air is no indication of coming rain as a rule, excepting immediately before a run. The few observations taken, usually twice a day, are not sufficient to treat questions very favorably

No definite rule can be made with regard to the relation between cirrus and cirro stratus clouds and precipitation. Occasionally several verils of cirrus clouds come and go within twenty four hours of the beginning, especially in autumn. In probably more than one half of the instances clouds of this type do not precede run.

In summer the highest wind velocities usually occur with a falling barometer, in autumn and winter the maximum velocities occur more frequently with a rising barometer than in summer. In many cases there are decided rises or falls in the barometer without corresponding wind velocities.

During periods of ibnormally high temperature the wind is from the southwest in summer and from south to southwest in autumn During periods of abnormally low temperature the wind is from the northwest in summer and from northeast to northwest in autumn (Data regarding the balometer and the wind is indicators of rain has not been furnished from this station for the spring and winter seasons)

Frost is most likely to durage fruit or other crops after April 1 and before November 1

Frost is usually preceded by slowly insing barometer, temperature falling or stationary, humidity depending on temperature and clear ness of the sky, light winds from northeast to northwest quadrants, and clearly defined cumulus clouds diminishing it sunset

CHATTANOOGA TENN

In spring south winds and filling barometer precede precipitation twelve to twenty four hours, in summer northeast winds set in twenty four hours before rain, and are attended by filling barometer. During a thunderstorm, however, the relation between "rain winds and the movement of the barometer is variable and uncertain. In autumn the wind and barometer conditions preceding rain are similar to those in spring, in winter northeast winds set in with filling barometer twelve to twenty four hours before precipitation begins. In all seasons the barometer falls to about 30 on an average before precipitation begins.

The percentage of relative humidity is usually low twenty four hours in advance of run, occasionally, however a gradual increase is noticed for forty eight hours. In summer there is a gradual increase in atmospheric moisture twenty four to forty eight hours preceding general rains, in autumn and winter the relative humidity increases before run for periods which vary from twenty four to seventy two hours.

In general the interval in curies and curio stratus clouds is only a few hours when I am is approaching and the change from entro stratus to alto stratus takes place rapidly. All gradations, from circus to strato cumulus in the southwest, are visible. Run usually follows a quantity of circo strictus and alto stratus clouds within thirty six hours if their direction is from southwest. In all seasons the prevailing direction of circo stratus clouds is from the west when the sky is purtly clouded with cirro stritus clouds from the southwest rain can be expected in thirty six hours during the spring serson, in summer, is a rule four tenths, or more of ilto stratus clouds from westerly directions indicate run in thirty six hours, in autumn, when the sky is partly overcast with alto stratus clouds, mov ing from the south, southwest, or west, run may be expected in twenty four hours, in winter four tenths, or more, of cure stratus or alto stratus clouds from the southwest or west indicate run in thirty six hours, in summer also types of cumulus clouds seen over the northwest, or west, or southwest horizons in the morning indicate thunderstorms in the afternoon

During periods of abnormally high temperature the prevailing winds are southerly in spring, autumn, and winter, and southwest in summer. During periods of abnormally low temperature the pre-

vuling winds are from the northwest in spring, autumn, and winter, and from the north in summer

Frost is most likely to damage fruit or other crops from March 1 to May 15, and from September 15 to October 30

The general conditions which precede frost are rising pressure, falling temperature, decrease in humidity, brisk winds, and clearing weather Frosts usually occur in the midst of an area of high barometer

CHEYENNE WYO

In spring, autumn, and winter run or snow usually begins with rising barometer, yet some of the heaviest snowstorms of the winter and spring occur when the barometer is nearly stationary after falling. In all seasons, except winter, the barometer falls to 29 90 or below before precipitation begins, except in winter, when precipitation often begins with the barometer ranging from 30 to 30 15

A close observation leads to the belief that the humidity observations are of no value at any season in forecasting precipitation at this station. Chirus of chiro stratus clouds are sometimes observed moving from the northwest, but the observer states that he has never observed any connection between these clouds and precipitation, and that he can not say that any kind of clouds can be regarded as forerunners of rain

There are no crops or fluits of any kind glown in this locality which would be damaged by frost, except a very few small garden patches in the city

CHICAGO ILL

In general the barometer begins to fall, with southerly winds, ten to twelve hours before precipitation begins. In the case of summer thunderstorms the barometer usually falls quite rapidly two to six hours before the storm, during the storm the barometer rises suddenly and then again falls gradually. Clearing weather is nearly always preceded by rising barometer, the rise, however, may not be more than an hour or so in advance of the clearing weather

In spring in increase in humidity frequently becomes apparent twenty four hours before run (especially in March) when winds set in from the cost quadrants, this increase becoming pronounced twelve hours in advance. Snow is most frequent with relative humidity 60 to 80 per cent. In summer and autumn decreasing humidity usually precedes run twelve to twenty four hours, the decrease being marked ten to twelve hours before run begins. In winter precipitation is preceded more frequently by increasing humidity, although it often follows decreasing humidity. It can hardly be said that the moisture in the un, with its surface local variations, as expressed in relative humidity, is a reliable index of run in this locality. Low,

high, increasing and decreasing humidity are ill followed by run, and nearly is frequently by no run. Months and years differ decidedly in this respect the only marked fact is that a considerable decrease in humidity usually precedes summer storms.

Chius and chio stratus clouds he not so frequent in Much, but in April and May they usually precede run, appearing one to two days in idvince However, curius indenio stratus clouds occur with equal trequency that are not followed by run In summer curus and more frequently curo stritus clouds uppear in idvance of run but these clouds upocu with even giciter frequency before fur weither autumn strato cumulus clouds ne forerunners of run but upper clouds appearacry frequently without being followed by run In winter cirus and cirio stratus clouds appear trequently before run and much more frequently they are not followed by rain or snow and correstratus clouds observed usually move from the west in spring, summer and winter and from southwest to west in autumn A lowering or trunsforming of curo stratus to strato cumulus most frequently precedes 1 un from six to twelve hours also cumulo stratus from southwest finally taking the surface wind direction. This applies to both spring and summer. In autumn a lowering of alto stratus and strato cumulus into stratus occurs two to twelve hours in idvince of precipitation and in winter a lowering of curo stratus to stratus and then to numbus occurs two to twelve hours in advance of a un or snow

In spring high winds are usually southerly with filling and south west with rising barometer in sum ner south to southwest with falling barometer, in autumn south with filling barometer and in winter south with filling and west northwest and northerst with rising barometer.

Frost is most likely to damage fruits or other crops from April 10 to May 10 and from September 25 to October 10

He wy frost in spring and autumn is usually preceded by moderately high pressure, temperature 40 or below, high humidity if light and low humidity if he wy frost, light winds and cloudless sky

CINCINNATI OHIO

In spring summer, and autumn procepitation is most frequently preceded twelve to forty eight hours by southeast winds and falling barometer, and the barometer usually falls to 30 or below before precipitation begins, in winter precipitation is preceded by south to southwest winds, and the barometer falls to about 29.90 before run begins. In nearly every case during run periods the run continues when the barometer is 'on the turn, and rising. When the run is light the barometer remains nearly stationary previous to beginning and during its continuance.

Humidity observations appear to be of little value in forecasting In general there is an increase in humidity before rain, but for what period in advance can not be determined. The fact is recognized that when we say, It feels like rain or snow,' the feeling is produced by increasing atmospheric dampness.

No observations have been made with regard to the extent that

Frost is most likely to dimage fruit from the middle of April to the end of May and during the month of October

The general conditions which precede frost are increasing barometer, falling temperature, low humidity, light west to northwest winds, and clearing or clear weather

CLEVELAND OHIO

Precipitation is usually preceded thirty six to forty eight hours by southeast to southwest winds and falling barometer, and the barometer generally falls to 29 50 or below in spring and summer, and to 29 90 or below in autumn and winter before precipitation begins. In all seasons, when the barometer falls rapidly, with wind backing from south to brisk northeast, the precipitation is likely to be copious

There is usually in increase in relative humidity following a dipperiod, which continues irregular up to a few minutes before the beginning of ruin the increase is then rapid during a period of perhaps ten or fitteen infinites. The moisture of the air is not considered in itself in aid in force isting

Very little reliance can be placed in any season on the appearance or formation of curies or curo stratus clouds as indicators of precipitation. The curies and curo stratus clouds which appear are generally observed moving from southwest or west southwest.

High winds of spring are from southwest to northwest with rising barometer of summer from west to north with rising barometer, and frequently from southeast to south with filling barometer, of autumn and winter from southwest to northwest with rising barometer

In all seasons abnormally high temperature is attended by south east to southwest winds, while a change from abnormally low temperature or from warm to cold, sets in with a shift of wind from the south to the northwest or north. The lowest temperatures during the colder half of the year are not registered until the wind is again from the south quadrant.

Spring frosts is carly is April 5 in advanced sersons, but usually not until May 1, are likely to damage fruits or other crops. In autumn frosts is early as September 20 will damage crops. From September 20 to November 20 is the period when warnings of frost or freezing weather are most desired by vegetable and fruit growers.

The warnings of severe freezes in November he greatly valued by truck guideners

At 8 1 m of the day immediately preceding frost the conditions in the majority of cases are as follows. Pressure above normal and increasing, temperature decidedly below normal as a rule, relative humidity variable but generally above the normal, wind direction inegular, but southerly winds are most frequent, force of wind varying from gentle to fresh, clear weather is found in about 50 per cent of the cases examined, and cumulo stratus clouds are more frequent than any other type

COLUMBIA MO

Precipitation is usually preceded twelve to twenty four hours by south to southeast winds and falling barometer, and the barometer generally falls to 29 90 or below before rain begins. In summer and autumn, however, rain usually begins with the barometer "on the turn" from falling to using

There is usually a decrease in relative humidity one to two days preceding precipitation, although an increase is sometimes observed

Cirio stratus clouds general, thickening, and followed by altostratus and alto cumulus, often piecede rain or snow in autum and winter. In about 33 per cent of the instances noted, precipitation is preceded one to two days by cirio stratus clouds moving from the west in spring, summer and autumn, and from the northwest in winter

High winds are usually from the northwest with rising barometer in spring and autumn, from the west in summer and from southwest to northwest in winter

In all seasons the highest temperatures accompany southerly winds, and periods of abnormally low temperature are attended by northwest winds

Frost is most likely to damage fruit or other crops from March 20 to April 30 and from September 15 to October 15

Frost is usually preceded by high barometer, falling temperature, normal or low humidity, west to north winds, and clear or clearing weather

COLUMBIA S C

In spring precipitation is precided ton to twenty hours by northeast to southeast winds and falling barometer, in summer, six to twelve hours by southeast winds and moderately low barometer, and in autumn and winter, twelve to forty eight hours by northeast winds and falling barometer. In all seasons the harometer usually falls to 30 modes or below before precipitation begins

In spring and winter relative humidity increases twelve to twentyfour hours before precipitation, while in summer and autumn there

is a decrease in relative humidity twelve to twenty four hours before run, followed by an increase

Circus or circo stratus clouds are almost invariably observed before general storms, but not before local storms in spring and rutumin, and they appear ten to twenty four hours before rain begins, moving from the west or northwest, in summer clouds of this class are seldom observed in winter circus or circo stratus clouds, moving from the northwest are often observed eight to twenty hours before run. In summer and rutumin low, small cumulus clouds hanging over the river early in the morning are a suic sign of run before night in rutumin low, moderately or fast moving stratus, dark colored, and of dense texture, forerun rain

Lite in February and early in Maich, after an abnormally warm winter, or late in March and early in April after a normal or moderately cool winter, or late in April or early in May after an abnormally cold winter, frost will damage fruit. Truck is subject to durings by frost from February to May, strawberries in March and April, coin and cotton late in April or early in May, and cotton in October.

The general conditions which precede frost are rising pressure, low humidity, and light winds

COLUMBUS, OHIO

In spring and autumn precipitation is most frequently preceded by southcast winds and falling barometer, and the barometer generally falls to about 30 inches before rain begins, in summer southerly winds and falling barometer precede rain, and run usually begins just after or "on the turn" from falling to rising barometer, in winter south west winds and falling barometer usually precede precipitation, and the barometer falls on an average to about 29 85 inches before run begins

The relative humidity seems to change very little until nearly the time of the beginning of run, sometimes it is lower than usual, and, in some instances, a slight increase is shown several hours before run begins. Increases in relative humicity that have been noted are invariably at the beginning of early in the run period. There seems to be a decidedly high humidity at the beginning of run, which becomes less as run continues. If the humidity is high and the temperature fall promises to be decided, the runtall is usually heavy

While circus clouds are nearly always observed before rain, and circo stratus clouds have been marked before a heavy runtull, the circus clouds are so frequently noted when no run follows that they are not considered of much value in force isting. Strate cumulus clouds are usually followed by ruin in ten to eighteen hours circus and circo stratus clouds have been observed forty eight hours before ruin, and again rain has occurred within twelve hours after their appearance. The average interval is estimated at thirty six hours

Chief stratus clouds are observed moving from the west in spring and autumn, from west to southwest in summer, and from west to north west in winter. The following special characteristics of cloud formations often presige rain. Upper clouds of the chief type are followed by haze and very delicately fibered care cumulus. All classes of chief clouds are noted, and their movements are usually rapid, alto stratus follow, and their direction is most favorable for rain when they are from south to southwest. The varied movements and marked character of each type of clouds in the order observed presige rain.

In summer high winds usually occur with falling baronicter or baronicter on the turn from falling to rising and are easterly when the baronicter is falling and westerly when it is rising. The high winds of summer, autumn, and winter are southwest to northwest with rising baronicter.

During periods of ibnormally high temperature the wind is from the southeast to south in spring, from southwest in summer, from south in autumn, and from south to southeast in winter. During periods of abnormally low temperature the wind is from north to northwest in spring and autumn, from northeast to northwest in summer, and from southwest to northwest in winter.

Frost is likely to damage fruit after April 15, and after about May 15 it will injure garden crops and field corn. In the full late guiden crops and field corn are injured as late as September 25 to October 1, and injury is sometimes caused to late potators as late as October 15

The conditions fiverable to frost in high and nearly stationary barometer, low temperature, no clouds, very light winds and low humidity. In several instances, however, heavy frost, with temperature at freezing or below, did very little damage to fruit in blossom, and this fact was attributed by local farmers to the dryness of the in

CONCORDIA KANS

In spring rain is preceded twenty four to thirty six hours by south east winds and falling burometer, in summer and autumn run is preceded thirty six to forty eight hours by south to southe ist winds and falling barometer, and precipitation begins when the barometer is 'on the turn' from falling to rising, in winter precipitation is preceded twelve to twenty four hours by falling barometer. In summer and autumn the barometer is nearly stationary for about forty eight hours, then falls rapidly during the twelve hours immediately preceding run, and rises rapidly during run and for several hours after run begins

In spring and mitumn the relative humidity mercuses as run approaches in summer very little moisture precedes run in winter, if winds are northeast, increasing relative humidity indicates snow

In spring cirrus clouds, moving from the southwest, appear forty eight hours in advance of run, and before run begins are followed by alto cumulus and alto stratus clouds in summer. Cumulus clouds sometimes precede rain but run is always preceded by strate cumulus clouds in this season. In autumn cirrus clouds moving from the southwest appear thirty six hours in idvance of run and are followed by alto stratus clouds. In winter a few cirrus clouds, moving from the southwest, sometimes appear twenty four to thirty six hours in advance of precipitation and are followed by alto stratus clouds.

In spring high winds occur from the south and southerst, with falling barometer, in summer from south to southwest with falling, and from northwest with rising barometer in autumn from south with falling and from northwest with rising barometer in winter from north and northwest with rising barometer.

During periods of abnormally high temperature the winds are from south to southeast in spring and winter from south to southwest in summer, and south in autumn. During periods of abnormally low temperature the winds are from north to northwest in spring and winter from north to west in summer, and from northwest in autumn

Frost is most likely to dimige fruit or other crops in April and the early part of May

In spring and autumn the conditions tryorable for frost are brometer normal or above, temperature below normal, humidity normal or below, light winds, clear weather, or rapidly decreasing cloudiness

CORPUS CHRISTI TEX

In spring run is usually preceded about twenty four hours by back ing cist and northerst winds and basometer on the turn from full ing to rising, and rising. In this season a steady fall in barometer with wind from the southerst means clearing weather. In summer cistually winds bucking from southerly precede run twenty four to thirty six hours, and run usually begins after the barometer has fallen to 29 90 or 30 inches and begins to rise. After periods of low baronic ter in summer, showers follow on the rise it the winds are builting, if the barometer is 29 80 and falling no ram occurs until the rise begins when the barometer is above 30 and fluctuating thunderstorms and heavy runs are likely to occur. In autumn run is generally preceded about twenty four hours by cast to northeast winds and rising barome ter, except in November, when run follows filling busineter und winds north and vecting In winter northeast winds usually precede rain twelve to twenty four hours with burometer filling, run ilso occurs with rising barometer and backing southerly winds. In all sea sons the barometer falls to a height of 20 90 to 50 mehes before run begins

in spring and summer there is a notable decrease in relative humidalty thirty six to forty eight hours before precipitation begins, but nearly all rainfall occurs with relative humidity between 50 and 90 per cent. In autumn and winter the humidity increases twelve to twenty four hours before precipitation to about 90 per cent in autumn and to 80 per cent or above in winter.

Chius of chio stratus clouds do not to any extent indicate precipitation when moving from the northwest, west of southwest, but fain follows in thirty six hours when these clouds are observed moving from the north. In summer chius and chio stratus clouds from the south and southeast are sometimes followed within thirty six to forty eight hours by run. In intumn and winter chius of chio stratus clouds from the south are almost invariably followed by run within thirty six hours. In summer lower cumulus, changing shape and color, with rising barometer, presage run

In spring the highest winds usually occur from the southerst, with falling barometer, in summer from the northeast with filling, and from north to west with rising barometer, in autumn from north and northwest with rising barometer, except in September when they come from east to northeast with falling barometer, in winter from the north and northwest with rising barometer

During periods of abnormally high temperature the winds are usually from the southeast in spring, except sometimes from the west in Mix in summer the winds are westerly, in autumn the wirm winds are westerly in September and October and southeasterly in November, the wirm winds of winter are from the southeast. During periods of abnormally low temperature the winds are from north to northeast in spring and autumn, from easterly in summer, and from northeast to northwest in winter

Frost is most likely to damage fruit or other crops from November 15 to March 20. Vegetables are raised during all the winter months when there is sufficent rainfall, after the 15th of January is the most critical time, however. Shipping to northern markets begins in February and continues to about the last of April.

The general conditions most favorable to frost in spring and autumn are high barometer, temperature 38° and below, humidity 70 per cent and under, clear weather, brisk north to westerly winds subsiding at sunset, in winter high barometer, temperature 45° and below, relative humidity 70 per cent and under, and clear weather. Frost is not a frequent occurrence at any season, it generally follows after the low barometer area has crossed the meridian twenty four to thirty six hours, and the center of the high barometer area is west and south of the Missouri River. A gathering of crito stratus or alto stratus clouds in the west is in indication of a rapidly diminishing high barometer area, and frost is not likely to occur at such times.

DAVENPORT IOWA

Precipitation is usually preceded about twenty hours by northeast to southcast winds and falling barometer, and the barometer generally falls to 29 90 in spring, 29 95 in summer and autumn, and 30 in winter before precipitation begins. In summer, however, showers are often preceded by southeast to southwest winds and come on the turn of the barometer from falling to rising. With a falling barometer run usually begins with a pressure of about 29 95 inches though during the passage of very energetic storms the beginning of run is often delayed until the barometer has nearly reached its lowest point, and sometimes until about the time it begins to rise. With a rapidly rising barometer after the passage of a storm of decided energy rain usually ceales before the barometer has risen to 29 90 inches. Before summer thunderstorms the barograph trace is in most cases very jugged and irregular

There is usually a decrease in relative humidity about eighteen hours before precipitation begins. At times, however, there is in increase in humidity two to six hours before rain falls.

During the warm season of the year from late spring to early autumn, crito stratus clouds are generally observed along the western and southwestern horizon twelve to eighteen hours before the begin ning of rain. No particular cloud formation that can be relied upon as a guide has been observed during the cold season. During the warm season before a thunderstorm which o curs in the following late afternoon, evening, or night banks of crito stratus clouds generally extending upward only a few degrees are almost invariably noticed along the south rest and western horizons in the morning. A peculiar hazy condition of that portion of the sky is also noticed it such times

During periods of ibnormally high temperature the pickuling winds are from the east, southerst, and west in spring, from south to southwest in summer and autumn, and generally from the southwest in winter. During periods of abnormally low temperature the winds are from northeast to northwest in spring and summer and from north east to northwest in autumn and winter.

Frost is likely to prove injurious to fruit or other crops after May 1 and before October 1. Late trosts which occur after May 1 are likely to damage fruit trees or early garden truel, and early frosts occurring before October 1 would be likely to prove injurious to garden truck. Cereals are generally out of danger by the middle of September

The heavy frosts of spring are usually preceded by a rising or high pressure relatively low and falling temperature low humidity light west and north winds and elem skies. In early autumn frosts are preceded by nearly the same conditions as those noted for spring

DENVER, COLO

In all scisons precipitation is generally preceded several hours by northeast winds and begins with rising barometer. The usual height of the barometer observed at the beginning of precipitation is 20,90 in spring, 29,95 in summer and autumn, and about 50,15 inches in winter

The moisture of the air is not an indicator of approaching precipitation and an increase or decrease in relative humidity is observed occusionally only an hour or two in advance of precipitation

During the colder half of the year curius clouds from the west are generally a reliable indication of a low barometer area in the north west and rising temperature. A long and narrow bank of stratus clouds above the mountains in the west at about 30 altitude is indicative of chinook conditions within twenty four hours. In summer cumulus clouds on the mountains early in the morning rapidly develop thunder storm conditions at pressure distribution as two rable to northeast winds

The highest winds of spring and intumn is from northwest, with rising and from southwest with falling barometer, and of winter from northwest with rising barometer

Westerly winds prevail during periods of abnormally high temperature. During periods of abnormally low temperature the winds are northeasterly during the day and southerly at night.

Frost is most likely to damage fruit or other crops between April 10 and September 30

The conditions which usually precede frost are high barometer, tem per sture below 44°, humidity above normal, light precapitation, light winds, and clearing weather, with no clouds when frost occur

DES MOINES IOWA

Precipitation is generally preceded twelve to twenty four hours by southeast winds and falling barometer, and in spring, summer and autumn the barometer usually falls to 30 or below before precipitation begins. In winter precipitation often begins when the barometer has fallen to 30.10. During fair weather, which has prevailed for several days, a sudden rise, followed by falling barometer, usually indicates the near approach of ruin, and when the barometer begins to rise during a general ruin or snowstorm clearing weather will soon follow Summer showers often occur without an apparent regard to barometer movements.

It has been found that, as a rule, the relative humidity increases slightly before the beginning of run, it other times there is a decided increase in humidity it least twelve hours before rain, while it times no increase in the moisture of the un has been noted until after precipitation has begun

Chius indenie stratus clouds moving from the northwest are some times observed twelve to twenty four hours before precipitation. The most characteristic cloud formation that presages precipitation is a peculiar and distinctive type of chio stratus, frequently called sheet chio stratus. These clouds present a hazy appearance, cover a small area, and usually are of short duration. The type of chio stratus known is "macketel sky" also presages rain, but this type is not so frequent nor so well defined as in the Atlantic coast States. Cumulus clouds frequently precede showers in summer, and in winter snow is often preceded by chio cumulus clouds.

South to southwest winds prevail during periods of abnormal heat and northwest to north winds during periods of abnormal cold

Frost is likely to injure fruit or other crops from April 20 to M iy 25 and from August 20 to September 15. In all scasons frost is generally preceded by rising, or high stationary barometer, temperature 41° to 54° at the morning and 50° to 58° at the evening observation of the preceding dig, relative humidity high at the preceding morning and low at the preceding evening observation, wind northwest to northeast, and generally clear weather at the observation of the preceding evening

DETROIT, MICH

Precipitation is usually preceded ten to twelve hours by southeast to southwest winds. In summer the barometer generally falls to 29 80 before rain begins, in spring and autumn to 29 85, and in winter to 29 90. In spring rain begins with falling barometer, just after the turn from rising to falling, in summer with stationary or falling barometer, and in autumn and winter with falling barometer. Snow flurries or light showers sometimes occur twelve to twenty four hours after the barometer begins to rise during clearing weather. A rapid fall in the barometer with east to south winds immediately precedes precipitation. When the barometer rises slowly precipitation usually continues until the barometer reaches 29 95, in winter, however, the weather will clear shortly after the barometer begins to rise, especially if the pressure has been quite low.

During the summer months the relative humidity has been observed to be abnormally low ten to fourteen hours before thunderstorms, especially in the afternoon when thunderstorms occur the following morning. In all other seasons no connection has been noted between atmospheric moisture and approaching precipitation.

The only special rain indication noted in connection with clouds is a peculiar formation of cirro cumulus clouds during spring, autumn, and winter, when clouds of this class that present a creamy appearance indicate rain or snow within about twelve hours. In spring, autumn, and winter cirro cumulus clouds at night in long lines, frequently with

halos, indicate 1 un or snow. The movement of these clouds is usually moderately 1 apid. Circus, and circo stratus clouds move from the west, but the interval between their appearance and the beginning of precipitation has not been observed.

The high winds of spring rie from northerst with filling brometer, and from southwest to west with low and rapidly rising brometer, of summer from southwest with rising brometer of rutumn from southwest to west with rapidly rising brometer and of winter from northerst to east with rapidly falling brometer, and from southwest to west with rapidly rising brometer

During periods of abnormally high temperature the winds are usually from south to southwest. In spring the cold winds are from northwest to northwest, in summer from northwest to east, in autumn from west to northwest, and in winter from southwest to west, and on a me occasions, from the northeast

Frost is likely to damage fruit or other crops from April 15 to Miy 15, and from September 1 to 20. Frost is usually preceded by butom eter above 30 and rising, in indicated temperature full to between 20° and 35°, relative humidity 70 to 75 per cent, in spring northwest to northeast winds, cumulo stratus moving rapidly in the afternoon, and evening clear, in autumn light westerly winds and no clouds

DODGE CITY KANS

In all sersons precipitation is generally preceded ten to eighteen hours by southeast to northeast winds and falling barometer, and precipitation begins on or after the turn of the barometer from talling to using. As a rule the barometer falls to about 29.85 in spring and summer to 29.90 in autumn, and to about 30.05 in winter before precipitation begins

The observer has not noted the relation, if any, that exists between atmospheric moisture and approaching precipitation

Circus and circo stratus clouds move from the west, but the observer has not noted the extent to which they forerun procepitation—("louds moving rapidly from the southwest when the barometer is on the turn from rising to falling have been observed to precede run

The warm winds of spring and summer are from southeast to south west, and of autumn and winter from southeast to south. In spring the cold winds come from the north and northwest, and during the balance of the year from northeast to northwest.

Frost is most likely to damage fruit or other crops in April and May Heavy frost is usually preceded by rising barometer, low humidity, few clouds, and light west to northwest winds

DUBUQUE, IOWA

Southeast winds and falling balometer precede precipitation twelve to twenty four hours in spring and autumn and often for a period of forty eight hours in winter. In summer southerly winds usually precede rain about twelve hours, and rain begins on the turn of the balometer from falling to rising. In all seasons the balometer generally falls to 29.90, or below before precipitation begins

An increase or decrease in relative humidity has not been observed to precede precipitation, except in winter, when an increase in atmospheric moisture, with rising temperature, is a sure indication of precipitation

Chius of chio stratus clouds moving from the west foreign precipitation about twelve hours in spring and autumn, and twenty four to forty eight hours in winter. In summer chius of chio stratus clouds seldom appear. The most common forms of clouds that preside rain in spring and autumn are hazy chio stratus in spring and autumn, cumulus and cumulo stratus in summer, and thickening stratus in winter

The warm winds of this locality are from south to southeast in spring rutumn, and winter, and from south to southwest in summer the cold winds of all seasons are from west to northwest

Frost is most likely to damage fruit or other crops in the latter part of April, in May and September and early in October Heavy frost is generally preceded by low and rising barometer, falling temperature, high and decreasing relative humidity, and clearing weather

DULUTH MINN

Precipitation is usually preceded fourteen to eighteen hours by northeast winds in spring, summer, and autumn, and by southerly winds in winter. The barometer generally falls to 29 90 in summer and autumn, to 30 in spring, and to 30 05 in winter before precipitation begins. In summer with northeast surface winds, clouds before and during ruin are frequently from the southwest.

The relative humidity generally increases ten to fitteen hours before precipitation begins to 50 per cent, or above, in spring and winter, and to 55 per cent, or above, in summer and autumn

Chius of chio stratus clouds moving from the west in spring, sum mer, and winter, and from west to northwest in autumn generally precede precipitation about thirty six hours and, occasionally, three to five days. Chius, chio stratus, chio cumulus, and alto stratus from westerly and northerly directions in all seasons usually indicate precipitation within six to forty eight hours (low and high average). Sometimes only a narrow band of chio cumulus is an excellent index of rain, especially in summer. In spring and autumn lower clouds from

southerly to northersterly presige run in summer heavy cumulus, strato cumulus, or stratus in the west or southwest, or moving from southwest or northerst, indicate run, in winter dull lead colored stratus or strato cumulus clouds from a southerly direction, or from norther t, when the lake is open, forerun precipitation. Lunii halos are generally followed by precipitation in eighteen hours, and solui halos in about twenty four hours on an average.

In all seasons the warm winds are from southwest, except in December, when abnormally high temperature sometimes has surface winds from the northeast. During periods of abnormally low temperature the winds are northeast to southeast in spring and autumn, northeast in summer, and west to northwest in winter.

Frost is most likely to damage fruit or other crops from May 15 to September 25. Heavy frost is usually preceded by increasing and low barometer, relative humidity, low, and increasing from about 50 to 95 per cent, decreasing southwest and north winds, temperature falling to 35° or below, and clearing or clear weather

EASTPORT ME

South to east winds usually precede precipitation about twelve hours, and precipitation generally begins when the barometer has fallen to 29 85 or below

An increase in relative humidity occurs several hours before precipitation, and 80 to 90 per cent of relative humidity indicates and ally beginning of precipitation

Curus or circo stratus clouds moving from the west often precede precipitation ten to fourteen hours in spring, summer, and untumn, and six to eight hours in winter. The clouds thus observed move rapidly and merge into stratus

The high winds of spring and winter me from easterly with falling, and from westerly with rising, barometer, in summer and autumn high east to south winds occur with falling, and high westerly winds with rising barometer

The warm winds of spring are from the southwest, of summer from westerly, and of winter from south to east. The cold winds of spring are from northwesterly, of summer and autumn from south to east, and of winter from northerly

Frost is most likely to damage crops during the latter half of April and in September. Heavy frost is usually preceded by high barom eter, falling temperature, low relative humidity, and light northerly winds

ELKINS W VA

In spring, autumn, and winter southwest winds and falling baroin etc. precede precipitation twelve to twenty four hours, and the baroin etc. generally falls to 30 inches or below before precipitation begins

Summer showers are often preceded by light and variable winds, and begin on the turn of the baromete from falling to using

While in increasing humidity is observed to precide precipitation during the autumn and winter of 1900–1901, it can not be said that high humidity indicates run as frequently the humidity is high during dry periods, especially in autumn, which is the season of minimum run frequency

During periods of abnormally high temperature the winds are generally from a southerly quarter. The cold winds of all seasons are from west to north

While circus of circo stratus clouds moving from the west in spring, summer, and autumn, and from the southwest in winter have been observed generally to precede storms and give place to lower clouds, these clouds are frequency followed by dry weather during autumn

Frost r likely to dimine truit or other crops from April 1 to Jun 10 and during September and October. He way from the reded by high pressure. At the preceding 5 p in observation the temperature may be as high as 60, and the dew point considerably above 32. North to west winds decrease in velocity to alm. Absence of clouds appears to be a most important factor, as at this altitude loss of heat by radiation takes place rapidly.

EL PASO TEX

No special features regarding wind directions and movements of the bulometer preceding runn have been noted by the observer. Franklin Mountain, which is about 13 miles north of station diverts north and south winds, especially south winds, to other directions and the wind direction records of the station are therefore reported as largely the product of local causes. High velocities, as shown by the local vane, are extremely rune although high north winds prevail at times in the vicinity.

The extent to which the moisture of the un indicates precipitation has not been observed

During periods of abnormal heat the prevailing winds are from the northwest in spring and winter and from east or northwest in summer and autumn. The cold winds of spring and winter are also reported a coming from the northwest, while in summer and autumn they are from east to nor heast. Wind directions are, however, untrue on account of causes above referred to

Chio tratus clouds are sometimes observed moving from the south west in summer and autumn and from west to southwest in spring and winter. No relation has been locally observed, however, between these clouds and approaching precipitation.

Frost 1 likely to dampe vegetation in the spring, after Much 15 Actual frost 15 so extremely rule at this station that the conditions two rible to its occurrence can not be stated. The frost records are, in fact, those of freezing temperatures.

ERIE PA

In the colder months precipitation is preceded by winds from either the east or south quadrints. When winds set in steadily from the east quidrints with falling barometer precipitation quickly follows. When winds set in from south to southwest, during the colder months, with falling barometer precipitation usually follows in twelve to twenty four hours. During the warmer months rain is usually preceded twelve to twenty four hours by south to southwest winds and falling barometer, and the barometer generally falls to 29.90 or below before rain begins. Summer showers occur with the shift of the wind to southwest and on the turn of the barometer from falling to using

In spring and summer the relative humidity generally decreases twelve hours before run begins, while in autumn and winter an increase in relative humidity is observed about twelve hours in advance of precipitation. The moisture of the air is not, however, a particularly good indication of precipitation at any season of the year

The special characteristics of cloud formation, either of kind, direction, or of speed that presage run at this station have not been noted by the observer

During periods of abnormally high temperature the winds are from south to west. During periods of abnormally low temperature the winds are from west to northwest. The high winds at this station usually occur with falling barometer and come from a westerly direction.

Frost is most likely to duringe fruit or other crops from April 15 to May 15

ESCANABA MICH

In the spring precipitation is most frequently preceded by northeast to southeast winds and falling bacometer. With freezing temperature snow will begin when the wind shifts to easterly, and about the time the balometer begins to fall. With temperature above freezing the barometer falls to 30 or below before run begins. In summer showers are preceded by southerly winds and falling barometer, and rain begins when the wind shifts to westerly and the barometer is on the turn from filling to rising The precipitation of autumn also occurs generally under the wind and barometer conditions noted for summer In this season, however, precipitation is preceded by southerst winds and falling balometer, and the balometer usually falls to 29 90 or below before precipitation begins. In winter precipitation is pic coded either by easterly or southerly winds and falling barometer When by easterly winds and low temperature snow begins when the winds go into eisterly and the butometer begins to full southerly winds precipitation usually begins when the barometer has

fullen to 29 95, or below, and is on the turn to rising, with wind shifting to westerly

In spring, autumn, and winter there is generally in increase in iclitive humidity in advance of precipitation, in summer, afternoon showers usually follow high morning humidity

In spring cirro stratus clouds moving rapidly from the west indicate rain, the interval between the appearance of these clouds and rain is not, however, well defined. In summer cirro stratus clouds moving from the west indicate rain within a few hours. In winter the move ments of these clouds are seldom discernible. In spring when cirro stratus are followed by alto stratus rain soon begins, in summer cirro stratus and then to cumulo numbus when rain begins, in autumn cirro stratus changes to alto stratus and then to stratus.

Whim winds he from the southeast in spring, from southwest to south in summer, from southeast to south in hitumn, and from south in winter. The cold winds of spring are from the north, of summer from north to northwest, of hitumn from north to northwest, and of winter from northwest, decreasing and shifting to west.

Frost is liable to do damage late in the spring and early in the full, but no fruit and very little farming produce is subject to injury, the principal industries of this section being lumbering and mining. In spring and autumn frost usually occurs with rising and high barometer, clearing weather, and low humidity

EUREKA, CAL

In spring, intumn, and winter southeast winds generally set in four to eight hours before run begins. In June run is preceded by north west winds. As raule no run falls in July and August. In spring rain usually begins with the barometer about 29.90, and near the turn from falling to rising. In autumn and winter run begins with the barometer about 29.95 and falling, or near the turn from falling to rising.

In the spring there is usually a decrease in relative humidity four to six hours before rain, and a rapid decrease four to ten hours before heavy run. When, in this season conditions are normal, a sudden decrease in relative humidity to about 50 per cent generally indicates heavy run, and 90 per cent of relative humidity, with clouds and high fog, is frequently followed by light run. In autumn the relative humidity decreases two to six hours before heavy run, but may either decrease or increase before light run. When the humidity is very low, with cloudy we other, run usually follows, and late in autumn steady, light run usually falls with relative humidity ranging from 75 to 90 per cent. In winter the relative humidity decreases four to

twelve hours preceding 1ain, although sometimes light 1 iin 15 pie ceded two to six hours by an increase in humidity. In this 50 ison 1 iin usually begins with relative humidity 80 to 90 per cent, although very low relative humidity and a marked depression of the dew point indicates run or wind and rain

Chrus or chio stratus clouds are seldom observed, and when they do appear move from the northwest, and sometimes, in the summer, from the west. In spring alto stratus clouds are observed a day or more before rain, and cumulo stratus or stratus immediately precede rain, sometimes caro stratus change to alto stratus before rain, and the latter move from a westerly direction. Similar cloud forms and movements are observed in autumn and winter, and also before the infrequent rains of summer

The high winds of this locality are usually from the northwest, with using or high barometer, in spring and winter the high winds may come from northwest to north. Warm winds come from southerly or southeast, and cold winds from the northeast.

Peaches and cherries are likely to be damaged by frost in Much and April In the spring heavy frost is usually preceded by barome ter about normal and rising, temperature about normal and filling, relative humidity increasing during the night, calm or light winds, and few, if any, clouds, in winter by high or rising barometer, temperature falling below the normal, relative humidity about 50 per cent and increasing, and light northerly winds

EVANSVILLE IND

Precipitation is generally preceded by southeast to northeast winds and falling barometer, and the barometer usually falls to 20.95 or below in spring, summer, and winter, and to 30 or below in autumn, before rain begins. In spring and winter rain begins on a falling barometer, and in summer and autumn on or after the turn in the barometer from falling to rising. In spring, autumn and winter rain winds set in thirty six to forty eight hours and in summer eighteen to twenty four hours before ruin begins.

In spring and summer the relative humidity increases and in autumn and winter it decreases before precipitation. In all seasons the average relative humidity preceding rain is 80 to 86 per cent.

The prevailing direction of circo stratus clouds is from west to northwest in spring, and from west in summer, autumn, and writer. In spring circo stratus clouds are foreignness of rain, and strato cumulus clouds immediately precede run. In summer circo stratus are followed by alto cumulus and strato cumulus clouds preceding rain. In autumn, circus, circo stratus, and strato cumulus precede run. In winter the upper clouds merge into alto stratus and stratus preceding run.

During periods of abnormally high temperature the winds are from south in spring and autumn, from south to southwest in summer, and from south to southeast in winter. The cold winds of spring and winter are from the north, of summer from the northeast, and of autumn from north to northeast

Frost is likely to damage fruit or other crops in the spring after April 1, and in the fall before October 1

In spring frost is likely to follow rapidly rising barometer, falling temperature, increasing humidity, northwest to north winds, and a few alto cumulus and error stratus clouds. In autumn heavy frost is preceded by rising barometer, falling temperature, increasing fol lowed by decreasing humidity, northerly winds, and clear or clearing weather

FLAGSTAFF ARIZ

In all seasons precipitation is preceded by falling barometer, and the barometer generally falls to 30, or below, before precipitation begins. In spring precipitation is preceded about twenty four hours by south west to west winds, in summer about twelve hours by northwest to north winds in autumn about twenty four hours by northwest to north winds, and in winter about twenty four hours by south to southwest winds.

There is an increase in relative humidity before precipitation, and in summer the increase is observed forty eight hours before rain begins

In spring, summer, and autumn strate cumulus clouds forerun pre cipitation, and in winter a similar formation appears before cumulo numbus

During periods of abnormally warm weather the wind is from north to east in spring, from west to northwest in summer, from northwest to northeast in autumn, and from east to southeast in winter. During periods of abnormally low temperature the wind is from the southwest in spring, from southwest to west in summer, from the southwest in autumn, and from southwest to west in winter. Preceding precipitation the temperature falls in summer and rises in winter.

Frost is most likely to dimage fruit or other crops in May and September

FORT SMITH ARK

In the spring precipitation is preceded about twelve hours by south to southeast winds and falling barometer, and the barometer talls to 29.90, or below, before precipitation begins. In summer south to southwest winds and falling barometer precede rain about twelve hours, and the barometer falls to 29.85, or below, before rain begins. In autumn southeast to northeast winds and falling barometer precede rain eight to ten hours, and the barometer falls to 29.95, or below,

before 1 un begins. In winter precipitation is usually preceded six to eight hours by south to southwest winds and falling barometer, and precipitation begins when the barometer has fallen to 30, or below, and is on the turn from falling to using

In spring and summer the humidity is not a reliable indication of rain, an increase is however, often noted in these seasons several hours before rain. Preceding rain in autumn the relative humidity increases with a warm southerly wind to about 85 per cent before rain begins. In winter the increase in relative humidity is very noticeable twelve hours in advance of precipitation.

In spring the more dense formation of circo stratus clouds are fore runners of run and they are obscived moving from the west about six hours before rain begins. In summer run is always preceded a few hours by circo stratus clouds moving from the southwest. In autumn, as in spring, rain is preceded by the denser form ation of circo stratus clouds moving from the west. This is also true of the winter months, when the clouds appear about eight hours before precipitation begins

During periods of abnormal heat the wind is from the south or southeast in spring and autumn, from the south in summer, and from the southwest in winter. The colder winds are from the northwest in spring, autumn, and winter, and from the west in summer. During the summer season the temperature preceding thundershowers, which is the form in which rains occur becomes abnormally high about forty eight hours in advance of rain. In spring, autumn, and winter precipitation is preceded about twelve hours by a gradual rise in temperature.

First is likely to damage fruit or other crops from about the middle of Much through April and May. The general conditions that precede frost are as follows. In spring, high pressure, temperature about 45°, relative humidity about 30 per cent, and light northwest winds, in autumn the same as in spring, except that the relative humidity is about 40 per cent. Cirrus clouds of a fine texture are frequently noted before heavy frost.

FORT WORTH, TEX

In spring and summer precipitation is preceded eight to fourteen hours by falling bulometer and southerly winds, and the bulometer generally falls to 30 or below before precipitation begins. In autumn southerly winds and falling barometer precede rain about eight hours, and the bulometer usually falls to 29 85 or below and is on the turn from falling to itsing before run begins. In winter south to south east winds usually precede precipitation, and precipitation generally begins after the turn in the barometer from falling to itsing. In the case of storms that advance from northern Mexico or the Rio Grande Valley however precipitation is preceded by east to northeast winds,

and begins with falling balometer. Except in summer a steady decrease in the balometer indicates rain. In summer a fluctuating balometer also indicates rain.

An increase in relative humidity with easterly winds indicates ruin in all seasons. When the winds are from directions other than east enly a decrease in humidity sometimes precedes procupitation. Changes in the moisture of the air do not necessarily indicate ruin unless the wind is from an easterly quarter.

Chius of chief stratus clouds moving from the west are often observed ten to sixteen hours before precipitation. Lower clouds moving from north to northeast precede precipitation in spring and summer, from cast to southeast in autumn, and from southeast in winter

The warm winds of spring and summer are southerly, and of autumn and winter southwesterly. The cold winds of spring are from the northwest, of summer from the southerst and of autumn and winter from the north

Frost is most likely to dimige truit or other crops from Much 15 to April 30 and from October 1 to November 30. In spring and autumn frost is preceded by high pressure low temperature, low humidity, and clear weather, in winter by decreasing pressure, falling temperature, increasing humidity, light north to northeast winds, and clear weather

FRESNO CAL

Southerly winds and, generally, falling barometer set in six to ten hours before run begins, and the barometer falls to 20.00 or below before the beginning of precipitation

There is usually a decrease in relative humidity four to six hours before a unit except during the prevalence of fog. The degree of morture near the earth can rarely be used as an indication of approaching rain.

Circus clouds, moving from the west, with lunir hilos occisionally precede run two to three days in spring, autumn, and winter. Choppy, honeycombed alto stratus clouds almost invariably precede normal runs in all seasons. These clouds have a rapid movement from a southerly direction. Local showers are usually preceded by cumulus and alto cumulus clouds on the mountain ranges.

In all seasons the warmer winds are from east to northeast, and cold winds come from a northealy direction. The prevailing winds in all seasons are from the northwest.

Frost is most likely to dimige fruit or other crops from December 10 to April 15. In winter and spring howy frost is usually preceded by high barometric pressure, falling temperature, northerly winds, high humidity, and scattered crisis clouds. No frost occurs in summer and autumn

GRAND HAVEN, MICH

In spring and winter precipitation is preceded twelve to twenty-four hours by south to southeast winds and falling butometer when storms are advancing from the west or northwest, when they come from the southwest precipitation is preceded by east to northeast winds and often begins shortly after the wind sets in from these directions. Heavy snow often occurs after the wind has shifted to west and north west following the passage of a storm and with rising barometer. Summer rains are usually preceded by southerly winds and falling barometer and begin about the time the lowest barometer is reached, or on the turn of the barometer from falling to rising. Southwest storms are, however, occasionally the cause of rain in late summer and autumn and are preceded by the same general conditions that have been noted for spring and winter storms. Facept in the case of south west storms the barometer generally falls to 30, or below, before precipitation begins.

There is usually a decrease in idlative humidity twelve to twenty four hours before precipitation begins, and an increase just before it begins, especially during the wrimer months. Continued high relative humidity, unless due to fog, continued unsettled weather with rain, and clearing weather rapidly follows decrease in relative humidity.

In spring precipitation is often preceded by crito stratus clouds moving from the northwest, which merge into stratus. During sum mer and early autumn rain is generally preceded by crito stratus or alto stratus clouds twelve to twenty four hours, which change to cumulus and cumulo nimbus, nearly all precipitation during these seasons being in the form of thunder storms. In late autumn and winter stratus clouds prevail

In the warmer months high winds occur with filling barometer from a southerly quarter, and with a rising barometer later when the wind shifts to west and northwest. During the colder months high south only and southeast to northeast winds occur with a filling barometer, and high southwest to north winds with a rising barometer.

The wum winds of spring and autumn are from southeast to south west, and of summer and winter from the southwest. The cold winds of spring come from the north, of winter from the northeast, and of summer and autumn from the northwest.

Frost is liable to damage fruit or other crops in spring after May 1, and in autumn from September 15 to October 15. Heavy frost is generally preceded by a rapid clearing of the sky toward evening, increasing or high pressure, increasing or high relative humidity, temperature falling to at least 36°, and wind diminishing to light and generally from the northeast

GRAND JUNCTION, COLO

The prevailing winds at this station are from the northwest in spring, summer, and autumn, and from southeast in winter. Precipitation is generally preceded by steadily falling barometer, and begins on the turn of the barometer from falling to using. It appears that precipitation begins after an area of low barometer has passed and with the approach of the succeeding area of high barometer. As many low areas pass over this locality without precipitation no invariable rule can however, be laid down. The barometer usually falls to 29.90 or below in spring and autumn, to 29.55 in summer and to 30 or below in winter before precipitation begins. Owing to the topography of the section, and to the small amount of precipitation, it has not been possible to determine the ruling direction of a unimple "dry winds".

Beyond the fact that there is a slight mere use in relative humidity before precipitation, the extent to which the moisture of the air indicates i un has not been observed neither has there been any special attention paid to clouds their formations and characteristics, in connection with precipitation beyond the fact that critics clouds move from a westerly direction

During periods of abnormally high temperature the wind is usually from the southeast—the direction of cold winds in autumn and winter is also given as southeast—while those of spring and summer are from the northwest.

Frost is most likely to during fruit or other crops from April 1 to Miy 15. He wy frost is preceded by rising birometer wind shifting to northwest temperature about normal, and relative humidity about or slightly above normal.

GREEN BAY, WIS

In all scisons precipitation is preceded by falling balometer, and the balometer falls to 29.90 or below before precipitation begins, except in winter, when precipitation often begins with the balometer about 29.95 to 30. In spring and autumn precipitation is generally preceded by southeast winds, in summer by southeast to southwest winds, and in winter by southeast to northeast winds, the winds setting in from these directions twelve to twenty four hours before precipitation begins

In spring and winter there is a slight decrease and in summer and autumn a slight increase in relative humidity before precipitation, the changes being noted for a short period only before the beginning of precipitation

Beyond the fact that change clouds move from the southwest and

west, no note has been made of characteristic cloud forms that precede precipitation at this station

The warm winds of all seasons are from the south. The cold winds of winter and spring are from the southwest, of summer from the north, and of autumn from the west.

Frost is likely to damage fruit or other crops after May 15 and before September 20 Heavy frost is usually preceded by high burometer, moderately low humidity, northerly winds, and clear weather

HANNIBAL MO

In spring and winter precipitation is generally preceded one to two days by east to south winds and falling barometer. In summer the same general conditions of wind and barometer precede ruin, except in the case of showers and thunderstorms, when ruin begins about or after the turn in the barometer from falling to rising. Autumn ruins are usually preceded one to two days by easterly winds and falling barometer. In spring summer, and autumn the barometer falls to 29.90 or below, and in winter to 30 or below, before precipitation begins. Rapidly falling barometer during the night or forenoon, and often in the afternoon, indicates rain, and the earlier the fall begins during the day the more certain ruin will occur in twelve to twenty four hours. A decided rise after such a fall indicates clearing weather

The relative humidity usually increases, but sometimes decreases, six to twelve hours in advance of rain

Chius and carro stratus clouds usually precede precipitation during late fall, winter, and early spring, and cumulus clouds usually precede and during late spring, summer, and early fall. In spring and winter the prevailing direction of carros clouds as from west to southwest, and in autumn from the west. Cumulus clouds just above the western horizon precede thunderstorms, and the earlier they appear in the morning the more certain it is that local showers or thunderstorms will occur in the afternoon or evening of the same day, while it they do not appear until the middle of the forenoon or toward noon thunderstorms may not occur for a day or two, especially if the altitude of the clouds is great.

South to southwest winds prevail during periods of abnormal heat. The cold winds of spring are from northwest to northeast, of summer from northeast, and of autumn and winter from northwest to north. During the colder months a rapid rise in temperature after a cold period is usually followed by precipitation.

Frost is most likely to damage fruit or other crops from April 15 to May 31 and from September 1 to October 10. Heavy frost occurs with high barometric pressure, temperature near the freezing point, humidity above the normal, and light north to west winds. Heavy frost may occur with humidity below the normal

HARRISBURG, PA

In all seasons precipitation is usually preceded about twenty four hours by east to south winds and falling barometer, and the barometer generally falls to 30 or below before precipitation begins. Sum mer showers, as a rule, begin on or after the turn in the barometer from falling to rising

An increase in relative humidity is obscived six to twenty four hours before precipitation, on the approach of thunderstorms the relative humidity increases until the storm begins, then decreases rapidly, and increases again after the storm. Heavy frost is often followed by run within eight to thirty six hours.

Chius and chio stratus clouds generally indicate precipitation, and are observed moving from the west eighteen to twenty four hours before precipitation begins. After a period of time weather enhanced onds are usually the first indication of an approaching storm. Chio stratus clouds, or clouds of a halo forming character, indicate run about two times in five. A low bank of dark clouds along the western horizon at sunset is nearly always followed by run before sunrise the next morning, and generally before midnight.

Frost is likely to damage fruit or other crops from April 1 to May 10. In spring and autumn heavy frost is preceded by stationary and high barometer, falling temperature, low relative humidity, and clear or partly cloudy weather. In winter the same conditions obtain except that the relative humidity is usually high

HAVRE MONT

Precipitation is preceded by falling barometer and northeast winds, and begins about the time the barometer is on the turn from falling to rising. A falling barometer with marked oscillations is followed by precipitation and a sudden and marked fall in the barometer below and continuing below the normal indicates run or snow. The period that clapses between the time the wind sets in from the northeast and run or snow begins varies from about twelve hours to several days, the period being longer, as a rule, in the warmer months.

The expression 'It feels like 1 im '14 especially applicable to the climate of this section, and many 1 ims are preceded by a 'softness' of the atmosphere which may be due to increased humidity

Chio stratus clouds are to an extent, foreignness of run. In autumn and winter chio stratus clouds that produce well defined halos are often observed moving from the west twelve to twenty four hours in idvance of precipitation. The chio stratus are the only clouds that appear to presige precipitation before the run bearing clouds utually appear.

In the colder months precipitation begins with rising temperature

and in the warmer months rain begins with talling temperature or with temperature on the turn from rising to talling

During periods of excessive or unsersonable heat the prevailing winds are from the southwest. The cold winds of spring are from the northeast of summer from the north, and of autumn and winter from the north.

Frost is likely to dimage crops from June 1 to August 1). The conditions two while to the occurrence of heavy fro the barometer above the normal temperature about 36 humidity low clouds if any dissipating and wind light

HELENA MONT

The heavy rains of May and June are usually preceded twelve to twenty four hours by northeast to east winds and falling barometer they sometimes begin on a falling barometer but generally after the turn in the barometer from falling to rising. In summer southwest winds precede run twelve to thirty six hours, and in autumn and win ter precipitation is preceded about twelve hours by southwest to north west winds, in these seasons also the barometer falls before precipitation but precipitation seldom begins until after the turn from falling to rising barometer. In winter the barometer generally falls to 20,00 or below before precipitation begins, in the other seasons the depression of the barometer preceding precipitation is greater

Generally no run accompanies a "chinook condition except possibly a very light shower at the beginning. Chinooks generally occur on a rapidly rising barometer or on a rapidly fluctuating barometer these conditions indicate cloudy weather without run. An area of low barometer over Idaho or Utah on the western slope with an area of high barometer moving southward along the castern slope indicates a decided fall in temperature and heavy snow, especially during the autumn

Very little relation has been observed between atmospheric moisture and run, and in summer the atmosphere is often very dry during the twenty four hours preceding precipitation

No iclation has been observed between circus and circo stratus clouds and rain. Circus clouds are generally observed moving from a westerly direction, with an inclination to move from the south of west in summer and from north of west in winter. Circus and alto stratus clouds, when in a well defined bank, indicate the approach of an acrost low barometer, or storm. In winter cold waves are indicated by the lower clouds. Streams of tog will often be seen pouring down the ravines and canyons 25 miles to the northward twelve to twenty four hours before snow at Helena. In spring, autumn, and winter alto stratus, cumulus, and stratus clouds all indicate precapitation when other conditions are favorable. In summer cumulus clouds are fore runners of showers.

The warm winds of all seasons come from the southwest, and the cold winds of winter from north to northwest. Chinook conditions during the summer are of short duration, and when they occur are accompanied by lower temperature instead of higher, as in winter

Frost is likely to daming everetation from April 1 to Miy 30, and from August 15 to September 30. Heavy frost is preceded by high burometric pressure temperature below 36° at 5 p. m. dew point near 32°, clear weather, with very light wind or a culm

HURON, S DAK

Precipitation is preceded twelve to twenty four hours by southeast to east winds and falling barometer, and in spring summer, and autumn begins when the barometer has fallen to 29.90 or below, and about the time of the change from falling to using barometer. In winter precipitation sometimes begins some hours before the barometer reaches its lowest reading, and at other times it begins on or after the turn from falling to using, in this season precipitation soldom begins before the barometer has fallen to 30 or below. Run or snow that occurs with rapidly using barometer is usually of short duration. Slowly falling barometer, with wind backing from southeast to east and northeast (storm center in the west or southwest and high pressure in the northeast), almost invariably indicates precipitation, especially in spring and autumn, and some of the heaviest rain and snow storms are preceded by these pressure conditions. A steady southwest wind indicates clearing or continued fair weather

In spring there is usually in increase in relative humidity six to twolve hours before precipitation, especially in cases where the precipitation continues long. Before summer showers, when the temperature is high and increasing, the relative humidity decreases, at other times the relative humidity increases before summer rains. Autumn rains are generally preceded six to twelve hours by increasing relative humidity, especially in the cases of rains that occur late in the day or at night. With abnormally high temperature winter precipitation is preceded six to twelve hours by increasing relative humidity.

In the spring the prevaling movement of caro stratus clouds is from northwest to southwest, northwest predominating, in summer and autumn from southwest to west, southwest being most frequent and in winter from northwest to west, northwest being the direction most frequently noted. In instances where these clouds are followed by precipitation, rain or snow occurs six to twelve hours after their appearance. In spring, autumn and winter caro stratus and alto stratus normally always precede rain or snow, but are often present when no rain or snow occurs. In summer caro stratus and strato cumulus nearly always precede rain, but often appear when no rain follows

Warm winds are from south to southeast, the "hot winds" of sum mer are, however usually most intense with wind veering from south to southwest. The cold winds of winter come from northwest, veering to north

Finit and vegetables are likely to be damaged by frost from April 20 to September 20 wheat, oats, barley, and ryc from Mrv 1 to August 1, coin and flux from May 1 to September 20. He ryy frost is preceded by high barometer, low evening humidity, with temperature about 50° and falling, northerly winds becoming light, and clear or clearing weather

INDEPENDENCE, CAL

In spring, autumn and winter precipitation is preceded ten to twenty hours by south winds and falling barometer, and the barometer falls to about 29 80 inches in spring and autumn, and becomes station ary before precipitation begins. In winter precipitation begins with the barometer about 29 80 and falling. In summer 1 am is preceded by southeast winds and begins when the barometer has fallen to about 29 50 and is stationary.

There is almost invariably a decrease in relative humidity two to twelve hours preceding rain, a few exceptions being noted in July, August, and September. On account of the peculiar configuration and topography of the country 100 miles to the north and south, together with the desert like character of the entire valley, broken here and there only by very limited oases, the unas extremely dry up to the beginning of precipitation, and the rains are paradoxically called by the inhabitants 'dry rains. The housewives do not take in their wash clothes from the lines on account of a run storm knowing by experience the rapidity of exaporation even during the time precipitation is falling. This is true of all storms, except the Sonorals, when the whole valley is filled with moisture laden clouds. The Sonorals occur too seldom to furnish material for investigation.

Chius of chio stratus clouds moving from the northwest are some times observed two to three days before precipitation. Strato cumulus clouds moving from the west and south in spring, from the south in summer and autumn, and from the southwest in winter precede precipitation.

The warm winds of all seasons blow from the northwest, and also the cold winds, except in summer when the cool winds are from the south east. In fact northwest winds prevail, except preceding precipitation

Finit or other crops are likely to be damaged by frost from September 21 to October 30, and from March 18 to May 25. In the spring almonds, apricots, and early blossoming fruit, particularly almonds apricots, and very early vegetables, are frequently damaged, none totally however, and peaches are occasionally injured. In the full late maturing vegetables, such as tomatoes, peppers, potatoes,

late coin, and water melons, are subject to slight damage. In spring and autumn heavy frost is preceded by high and stationary barometer low variable temperature, low humidity, criso stratus clouds, and north to northwest winds, and generally occurs after rain

ITHACA N Y

In spring summer, and autumn precipitation is preceded twelve to forty eight hours by southeast winds and falling barometer and the bitometri generally falls to 29 90, or below, in spring and summer, and to 29 95, or below in autumn before precipitation begins winter southerly winds precede precipitation, but the winds shift more quickly and the signs of precipitation are not so well defined as in other seasons, precipitation begins in this season with a falling barome ter and when the barometer has fallen to 30 or below of the position of this station on the hillside and above the lake, diurnal winds are noticeable, especially during the warmer months When not influenced by passing storms these winds come as a gentle east to southeast breeze by night and by day a northwest wind having exclosity two or three times greater than the day breeze instead of shifting to the northwest in the early morning the wind continues from the southeast and begins to mercuse in force, the approach of a storm is indicated. While i am begins most frequently with filling birometer, the heaviest runfill often comes, especially in the waimer months, after the turn in the barometer from filling

Richard's registering hygrometer shows that in spring and summer the humidity sometimes decreases before run but increases rapidly after run begins in spring run begins with relative humidity from 50 to 95 per cent and in summer it may be as low as 50 per cent one hour before run begins. In rutumn the effect of day and night seems greater than the influence of passing storms, and run will begin with relative humidity as low as 50 per cent one hour before run. In winter there is usually an increase in humidity from one half to four hours before run, and dry snow will begin with relative humidity as low as 40 per cent.

Cirrus clouds are a reliable indication of precipitation in all seasons, but are liable to be obscured by lower clouds of local formation in the colder portion of the year. These clouds appear moving from the west in spring and winter, from the northwest in summer and from the southwest in autumn, twenty four to thirty six hours before precipitation begins. Special characteristics of clouds have not been noted except in connection with cirrus clouds.

Frost is likely to damage fruit or other crops in May and Septem ber. Heavy frost is generally preceded by high barometer low temperature and humidity, very light wind and clear weather

JACKSONVILLE, FLA

In spring rain is generally preceded twenty four to thirty six hours by southwest winds and falling barometer, and rain begins with rising barometer or when the barometer is on the turn from falling to rising Summer rains are most frequently preceded by southerly winds and begin after the turn in the barometer from falling to rising. In autumn and winter rain is usually preceded twenty four to thirty six hours by northeast winds and begins while the barometer is falling or is on the turn from falling to rising. In all seasons the barometer generally falls to 30, or below, before rain begins. In summer conditions are rather sluggish and are sometimes negative in character, except two to six hours before thunderstoims when the barometer falls rapidly. During the late summer and in autumn the barometer fluctuates, rising and falling, several days in advance of the ririval of tropical stoims.

There is usually an increase in atmospheric moisture twenty four to thirty six hours in advance of rain, the period being greater in winter than during the other seasons

Cirio stiatus clouds usually move from southwest to west, and in summer are sometimes observed moving from the northwest. Rain follows the appearance of upper clouds in 48 per cent of the cases noted in spring, in 77 per cent of the cases in summer, in 61 per cent of the cases in autumn, and in 64 per cent of the cases in winter. Aside from the upper clouds no special characteristics of cloud for mation, either of kind, direction, or speed that presage rain have been made a subject of observation at this station.

During periods of abnormally high temperature the wind is from south to southwest, except in rutum, when it is from northeast to southeast. During periods of abnormal cold the wind is from north to northwest in spring, from northeast in summer and rutum, and from west to northwest in winter. During winter abnormally high temperature is quite certain to be followed by rain within thirty six hours. In summer high middly temperatures are followed by thun derstorms in the afternoon, and thunderstorms may be expected also when a twenty four hour temperature change of 4° to 6° is indicated

Frost is most likely to damage fruit from November 1 to April 10 In spring the general conditions that precede heavy frost are, baron etca usually below 30, slowly rising temperature, low humidity, and light west to north wind. In autumn the heaviest frosts occur with stationary or slowly rising barometer, with wind veering during the day to northeast and backing early in the evening to north and north west. Sometimes the wind veers to east and south, returning to west early in the evening. The easterly winds bear moisture and hence result in heavy frost. Frost is raiely heavy with the coldest weather,

the iii is too diy (It is difficult to reconcile the observer's statements of "low humidity" and "of moisture bearing easterly winds preceding heavy frost")

JUPITER FLA

In spring rain is generally preceded about twelve hours by southerly winds and falling barometer, in summer about twenty four hours by northeast to southeast winds, in autumn about twelve hours by north east winds, and in winter about six hours by easterly winds. In summer rain begins when the barometer is near the highest or lowest point, except when tropical storms are approaching when the barometer falls. In autumn the barometer falls slowly before and rises rapidly after rain. In winter rain begins shortly after the barometer begins to fall, with easterly winds

In all seasons the relative humidity decreases twenty four to thirty six hours before rain, and increases during the twelve hours preceding the beginning of rain. Unusually high or low relative humidity and cates approaching rain in about 30 per cent of the cases noted

Curo stratus clouds move from the west in spring and winter and from the southwest in summer and autumn. In spring the upper clouds appear to be a very little relation to rain. In summer and autumn curus clouds indicate, to a small extent conditions tay orable to thunderstorms. In winter curus clouds, and stratus clouds moving from southeast to south, indicate run

The high winds of spring come from the northeast with rising and from the southeast with filling barometer, of summer from west to north with rising and from southeast to southwest with falling barometer, of autumn from southwest to northwest with falling barometer, and of winter from southwest to northwest with rising barometer.

During periods of abnormally high temperature the wind is from the southeast to south in spring, from southwest in summer, from east to southeast in autumn, and from south in winter. During periods of abnormally low temperature the wind is from northwest in spring and autumn, from north to northeast in summer, and from northwest in autumn.

Frost is destructive to the fruit ind vegetable interests of this section, but the greatest during results from frosts that occur in the spring. The general conditions that precede heavy frost are rapidly using barometer, after an area of low barometer has passed falling temperature for thirty six to forty eight hours, dew point below 40°, diminishing west to north wind, and clear weather

KALISPELL MONT

In spring and summer precipitation is preceded six to eight hours by southeast winds and falling barometer, and the barometer falls to 29 55 or below and begins to rise before precipitation begins. In

autumn and wanter precipitation begins some hours after the wind has shifted to west or northwest and after the turn in the barometer from talling to using. After precipitation begins the barometer again falls

The relative humidity increases, on an average, nineteen hours in spring, twenty one hours in summer, nine hours in autumn, and twelve hours in winter, respectively, before precipitation begins. In spring and summer there is usually a heavy deposit of dew before precipitation and in autumn and winter hoar frost precedes precipitation.

Chio stratus clouds moving from the west me observed sixteen to twenty four hours before precipitation. In spring and summer large cumulus or cumulo numbus about 20 miles southeast of station usually result in run in this valley within twenty four hours, clouds of this description begin to form between 9 and 11 r m.

During periods of abnormally high temperature the wind is from the northwest in spring, summer, and autumn, and from south to southwest in winter. The cold winds of spring are from the west, of summer from the southeast, and of autumn and winter from the north west. The high winds of all seasons come from the southwest, with rising barometer.

Frost is likely to during fruit from May 15 to July 10, and grain from June 25 to August 1. Heavy frost is usually preceded by increasing barometer or barometer stationary and above 30, falling temperature, increasing humidity, southerly vecing to light west and northwest winds, and decreasing cloudiness.

KANSAS CITY MO

With storms moving from southwest to northeast precipitation begins with filling burometer Cuculii was of low burometer the centers of which do not pass below central Nebraska and Iowa are seldom accompanied by 1 un at this station. I rough shaped low areas usually produce precipitation on the turn of the barometer from full In winter when a well marked area of high barometer ing to 115ing with low temperature crosses this section snow occurs soon after the burometer begins to fill, then ceuses for a time, to begin ugun, pos sibly, on the succeeding rise in the balometer. In spring and lutumn precipitation is preceded one to two days by southeast and in winter for about one day by cast to southeast winds. In summer an oscillat ing birometer indicites a probability of thunderstorms a ripid full in the busineter indicates only precipitation speaking the bulometer falls to 29 90 or below in spring and untumn, to 29.85 or below in summer, and to 30 or below in winter before precipitation begins

In spring and winter there is a decrease to a low percentage of relative humidity one to two days before precipitation, in summer

and autumn the decrease is sudden twelve to thirty hours before precipitation. As an indicator of precipitation the moisture of the air is uncertain and unreliable

Cloud aspect are misleading. Occupying, as this station does, a midcontinental position, the clouds belonging to the various cyclonic areas appear, but whether or not precipitation will follow depends on the course and intensity of the storms and the character of the serson Chirus and crito stratus clouds are so frequent that the times they are followed by rain form a small percentage of the times they are observed. These clouds advance from the west in spring, from south west to west in summer and autumn, and from west to northwest in winter. In late spring summer, and early autumn cumulus clouds in the early morning and large crito cumulus during the day presige rain. In winter small crito cumulus clouds moving from the south west presige, to a greater extent than any other kind of clouds ruin or snow.

During periods of abnormal heat the wind comes from southeast to southwest, the cold winds of spring and winter are from the north west to north, and of summer and autumn from northwest to northeast

Frost is likely to dimage fruit and vegetables late in the spring and corn and late regetables during autumn. Heavy frost is preceded by rising barometer, temperature falling to 35° or below, light north to west winds, and a clear sly

KEOKUK, IOWA

In spring, autumn, and winter precipitation is preceded twenty four to forty eight hours by east to south winds and falling barometer. In summer the winds that precede showers come from south to southwest. The barometer usually falls to 29.90 or below before precipitation begins except in winter, when run or snow often begins when the barometer has fallen to about 30. A slow fall of the barometer for forty eight to seventy two hours indicates precipitation, a slow rise in the barometer indicates the ring and settled weather. Rapid changes in the barometer indicate early changes in the weather.

The relative humidity generally decreases about twelve hours before rain, except in winter, when it increases, and a marked decrease in relative humidity in the evening is an indication of rain in spring, sum mer, and rutumin

In spring cirro stratus clouds moving from the west appear twenty four hours before run. In summer cirro stratus clouds move from the southwest, and rain is preceded by increasing cumulus changing to cumulo numbus clouds. In autumnerito stratus clouds moving from the west appear twenty four hours before run and change to alto stratus and then to stratus before run begins. In winter erro stratus

move from the northwest, and crito cumulus clouds appear twenty four hours before snow. Criro stratus or alto stratus moving from southwest or west and banking in the southwest or west presage pre cripitation. Crirus clouds are observed during clearing weather following storms.

During periods of abnormally high temperature the wind is from south to southwest, except in winter when it is from southeast to south. The cold winds of all seasons are from the northwest.

In September heavy frost is damaging to fruit and, if early in the month, to coin Heavy frost is preceded by pressure above the normal, temperature falling during the evening, relative humidity between 45 and 50 per cent, light west to northwest winds, and few clouds or clear weather

KITTY HAWK N C

In spring rain is preceded one to two days by southwest winds and falling barometer, in summer one to three days by southerly winds, in autumn by northeast winds, and in winter by southeast winds. In spring rain usually begins when the barometer has reached its lowest reading, in summer on the turn in the barometer from falling to rising in autumn, with northeast winds, soon after the turn in the barometer from rising to falling, and in winter on a falling barometer. Except with northeast winds in the autumn rain usually begins when the barometer has fallen to 30 or below in spring, summer, and autumn, and to 29 90 or below in winter

There is an increase in relative humidity before run, the increase being most marked in summer and winter. Much moisture it night, especially, indicates rain in from one to three days

Cirio stratus or curus clouds are sometimes observed moving from the southwest about twelve hours before rain in spring, from the south twenty four hours before rain in autumn, and from the southwest five to eight hours before rain in winter. In summer upper clouds moving from the southeast are sometimes observed before rain

The high winds of spiing generally come from the southwest with a falling barometer, of summer from the northeast with a rising barometer, and of winter from the northwest with a rising barometer. During periods of abnormally high temperature the wind comes from the southwest in spring, from west to southwest in summer, from south in autumn, and from south to southeast in winter. The cold winds of spring and win ter come from the northwest, of summer from the north, and of autumn from the northeast.

Frost is likely to cause damage from April 10 to 30 and from Octo ber 10 to 31. Heavy frost is preceded by high barometer temper a ture nearly to freezing, diminishing and light north to northwest winds, with clear weather, or a few fleecy clouds

KNOXVILLE, TENN

The winds at this station are prevailingly from the southwest during the spring summer, and winter, regardless of rainfall or temperature changes. Numerous exceptions to this rule can be found, but there is no humony among the exceptions, and no rules can be formulated. In all seasons precipitation is generally preceded by falling barometer, and the barometer falls to 30 or below in spring summer, and rutumn, and to 30 05 or below in winter before precipitation begins. In nearly all cases where precipitation begins with rising barometer it occurs in the form of light snow or light rain preceding a cold wave in winter, or a thunderstorm in summer. Immediately before clearing weather the barometer usually rises.

No particular relation between the moisture of the arrand precipitation has been noted. The records of humidity at this station are too deficient to furnish satisfactory information concerning this subject

Chius clouds, followed by chio stratus, are frequently followed by run within twenty four to thirty six hours in the fall, winter, and spring, and within a few hours in summer. These clouds usually come from the southwest or west.

Frost is likely to damage fruit or other crops from March 15 to April 30 and from September 15 to November 30. Heavy frost is usually preceded by high barometric pressure, low temperature, low humidity, quiet winds, and in absence of clouds

LA CROSSE, WIS

In spring, summer, and autumn precipitation is preceded twelve to twenty four hours by south to southeast winds and falling harometer, and in winter by northeast to southeast winds and falling harometer. In all seasons the barometer generally falls to 29.90 or below before precipitation begins

There is usually an increase in relative humidity twenty four to torty eight hours before precipitation, it times, however, a decrease in relative humidity has been noted before rain. As the humidity is observed but once in each twenty four hours, little weight can be given to the results obtained

Chius of chio stratus clouds moving from the northwest are some times observed thirty two to forty eight hours before precipitation. In the opinion of the observer, clouds of any kind in any season of the year, taken alone, are of little value in weather forecasting. In spring, autumn, and winter rather low clouds with under surface broken moving rapidly from easterly or southerly directions, and also a thin light sheet above a stratum of broken, dark fragments, indicate run. In summer cumulus clouds of various forms preceded by arch of talse curves precede rain

During periods of abnormally high temperature the prevailing winds are from south to southeast. Cold winds come from the north to northwest.

Frost is likely to damage fruit or other crops from the middle of April to October 31. The general conditions that precede frost are, using barometer, temperature 45° or below, with inductions of falling to 36° or below, light north to northwest winds, and often light rain on the day preceding the occurrence of frost

LANDER WYO

In spring and summer precipitation is usually preceded twelve to twenty four hours by southwest winds, in autumn twenty four to thirty six hours by southwest winds, and in winter twenty four to thirty six hours by northeast winds. Preceding precipitation the barometer generally falls to 29.90 inches in spring, to 29.55 in summer and autumn and to 30 or below in winter before precipitation begins. In all seasons the barometer begins to use before precipitation begins

The iclative humidity usually indicases twenty four to thirty six hours before precipitation. High humidity does not always indicate i im, however, and in summer and autumn i ims occur with the relative humidity 50 per cent or below, and at times no rain occurs with the relative humidity near 90 per cent.

The extent to which upper clouds indicate precipitation is limited and uncertain. At times curies or cure stratus clouds moving from the west or northwest are observed twelve to twenty four hours before precipitation. A rapid movement of stratus or strate cumulus clouds from west or northwest generally presiges run or snow. The cloud riovements at this station are generally slow.

During periods of chnormally high temperature the wind is from the southwest in spring, summer, and autumn and the directions are about equally divided between northeast, southeast, southwest, and west in winter. The cold winds of spring are from the southeast, of summer and winter from southwest, and of autumn from northwest.

In spring frost is preceded by stationary barometer, low temperature, were see humidity, northerst, southerst, west or northwest winds, and is generally preceded by rain. In autumn and winter the same conditions obtain, except that the humidity is low preceding frost, and the wind is from southwest to northwest.

Frost is likely to damage regutation from May 1 to June 20, and from August 20 to September 30

LEWISTON IDAHO

Precipitation is usually preceded by southerly winds and filling bilometer, but does not begin until the wind shifts to westerly and the barometer begins to rise. In spring and autumn the barometer gen

enally falls to 29 90 or below in summer to 29 80 or below and in winter to 30 or below before precipitation begins

During protracted periods of cloudy weather in increase in itmospheric moisture may be taken as an indication of run. It has been observed that abnormally low humidity at 5 a in (the time of the morning observation) is frequently followed by run before noon, local time.

Chius of chro stratus clouds moving from the west to northwest in spring from southwest in summer and autumn and from west to south west in winter, are sometimes observed from forty eight to seventy two hours before precipitation, but frequently no precipitation occurs after the appearance of these clouds

Frost is liable to duringe truit during the first half of May and only in November

The period of observation at this station is too short to admit of actuate deductions the above statements cover however the usual conditions that precede precipitation

LEXINGTON KY

Promptation is generally proceded eighteen to twenty four hours by southeast to northeast winds and falling barometer. The severe storms of winter are preceded by east to no theast winds, and proceding summer precipitation the wind is usually from south to east. In spring and summer the barometer generally falls to 20,90 or below, and in autumn and winter to 30 or below before precipitation begins. In spring and summer, during the season of thunderstorms, the barometer is unsteady preceding run a condition that is not observed during the colder months.

There is generally a decrease in relative humidity in advance of precipitation. Except as an indication of more rain during an intermitation in a runstorm, high humidity is not usually a precursor of a in unless the run is about to begin. As a rule the humidity can not be depended upon as an indicator of run.

Cirrus, cirro stratus, and alto strictus clouds are almost invuriably forciunners of run in all seasons. These clouds appear about twenty four hours in advance of precipitation and come from the southwest, except in winter, when they are more often seen coming from the west.

During periods of abnormally high temperature the wind is from the south in spring and winter and from the southwest in summer and autumn. The cold winds of all seasons are from the northwest.

Spring frosts inclikely to diming fruit, regetables, and other crops In autumn crops in generally matured before the frost season. The general conditions that precede heavy frost are rising barometer, falling temperature, low humidity, west to northwest winds dimin ishing in force, and clear or clearing weather

LITTLE ROCK, ARK

During the colder months precipitation is preceded twelve to twenty four hours by south to southerst winds and falling barometer, and precipitation begins when the barometer is near the turn from falling to using. In connection with storms that come from the southwest, precipitation is preceded by northerst winds and precipitation begins soon after the barometer begins to fall. During the warmer months thunderstorms are preceded six to twelve hours by southerly winds and falling barometer, and the wind shifts to westerly with rising barometer attending the beginning of rain. In all seasons the barometer generally falls to 29.90 or below before precipitation begins.

It has been observed that the moisture of the atmosphere increases twenty four to forty eight hours before precipitation in spring and winter and twelve to twenty four hours before precipitation in summer and autumn, and that the more rapid the increase in moisture the greater the probability of precipitation

Circus and circo stratus clouds moving from southwest in spring and summer and from southwest to west in autumn and winter are often observed twenty four to thirty six hours before precipitation

During periods of abnormally high temperature the wind is from the southeast to southwest. During periods of unusually cool or cold weather the wind is from north to northwest except in summer when it comes from the east quadrant.

Frost is likely to damage fruit or other crops in Much, April, Muy, September, and October—In spring and autumn frost is preceded by rising barometer, temperature falling to 40 or below it station light or decreasing northwest winds, low or decreasing humidity, and clear or clearing weather

LOS ANGELES, CAL

In spring and winter including October and November, easterly winds set in twelve and twenty four hours before precipitation Normal, followed by fulling barometer, generally precedes ruin winds Ruin is more likely to begin with the barometer about 29 90 or below in spring and about 29 80 or below in winter

No increase or decrease in iclative humidity is noted preceding i un Excessive humidity occurs with fog which is i nely in accompaniment of iain, and more than the average humidity follows west to southwest winds from the ocean which are not i un bearing winds

Ciro stratus clouds moving from the west generally foreign storms by periods that vary in length from one to three days, depending upon the movement of the storm center, when these clouds are not followed by run the weather usually becomes threatening. Detached

masses of clouds, more nearly resembling stratus, are generally observed about midway up the slopes of the Sierra Madre Mountains to the northeast of the station preceding general storms. These clouds are considered a good local sign of rain

During periods of ibnormally high temperature the prevailing winds are from the northeast to northwest in spring from north to northwest in summer, from east to northwest in autumn, and from northeast to north in winter. The cold winds of all seasons are northerly winds

Frost is most likely to damage fruit or other crops from December to March The conditions that generally precede frost are briomet ite pressure above the normal but relatively low is compiled with pressures to the northward, temperatures at or below normal, low relative humidity light winds, and a cloudless sky

LOUISVILLE KY

In all seasons precipitation is preceded twelve to thirty six hours by southcast to northerst winds and falling barometer, and the barometer generally falls to 29 90 or below in spring, summer, and winter, and to 30 or below in autumn before precipitation begins

There is generally an increase in relative humidity preceding rain. This is most marked in spring and summer, but the period is not well defined. Rapidly increasing moisture after a period of low humidity is a strong indication of approaching rain, but is by no means a sure one

Chius and chio stratus clouds indicate rain in this locality at all times of the year, but are far from being a sure sign of approaching rain. The interval between their first appearance and the beginning of precipitation is inegalar, they frequently appear for several hours, then disappear, and reappear the next day. The prevailing direction of chio stratus clouds is from the west. No special cloud formation is known on which it would be safe to predict rain for this locality twenty four hours or more in idvance, but some cloud formations are of decided assistance when used in connection with a knowledge of the location of approaching storm are is

During periods of ibnormally high temperature the prevailing winds are from southeast to cast in spring, from southwest to northwest in summer, and from south to southeast in autumn and winter. During periods of abnormally low temperature the prevailing winds are from west, northwest, or north

Frost is likely to dimige fruit or other crops from March 20 to April 30 and from September 15 to October 15. The general conditions that precede heavy frost are high barometric pressure following an area of low barometer appliedly falling temperature, decreasing humidity, brisk west to north winds becoming light and nearly calm, and clouds disappearing and leaving a clear sky

LYNCHBURG VA

Precipitation is usually preceded ten to twenty four hours by casterly winds and falling baroineter, and the barometer falls to 30 or below before precipitation begins, except in the case of storms that idvance from the southwest, when precipitation begins shortly after the turn in the barometer from using to falling

Increasing atmospheric moisture indicates ruin at all seasons, especially when accompanied by other favorable conditions, and its value in this respect is greatest during the summer months. The increase is usually noted twelve to eighteen hours before ruin begins

Chius and chio stratus clouds are usually forerunners of precipitation by twelve to eighteen hours in the warmer and twenty four to forty eight hours in the colder months. These clouds generally move from the west

During periods of abnormally high temperature the prevailing winds are from the south in spring and autumn from south to south west in summer, and from southwest in winter. The cold winds of all seasons are from the northwest. High casterly winds come with filling and high westerly winds with rising barometer.

Frost is likely to damage apples from April 8 to 20 and peaches and plums from March 17 to 30. I ruit is most frequently damaged when a temperature of 15 or lower follows a warm spell in January or Lebruary. Lobacco is most likely to be damaged from September 15 to October 20. Heavy frost is generally preceded by barometric pressure rising above the normal falling temperature, humidity about or a little below the normal, light north to northwest winds, and tew if any clouds.

MACON GA

In spring and summer precipitation is usually preceded about twelve hours by southerly winds and falling barometer and run begans now the turn in the barometer from falling to rising. In autumn and win ter northeast winds usually precede run, and run begans about the time the minimum barometer is reached. Run begins most frequently, in all seasons, with the barometer between 29.90 and 30. During the colder months run will sometimes begin with rising barometer and after the wind has shifted to northwest.

The relative humidity is always higher shortly before and after runs, and in some cases there seems to be in increase in relative humidity thirty six hours before run begins but the available data are too limited to be conclusive. While dry an indicates no run, moist air does not necessarily indicate run

Culus clouds moving from the southwest merging into cillo stratus and alto stratus on the southwest horizon are usually followed by rain in from twelve to thirty six hours. Detached cillus, cumulus,

1

and stratus clouds have little significance. In winter high alto cumulus clouds from the west are some indication of snow if they come in the evening and show a tendency to thicken

The cold winds of spring and winter are from the northwest, of summer from northwest, northerst and southerst, and of autumn from northwest to northerst

Herry trost is likely to daming cotton during the first two weeks in November. Fruit will be daminged by a spring freeze after the buds have formed, and by a severe freeze in the latter part of February and the beginning of March. Frost is preceded by rising or high barometer falling or stationary temperature north to west winds diminishing to almost realm, moderate humidity, and few if any clouds.

MEMPHIS TENN

In spring, uitumn, and winter precipitation is preceded by south to southe ist winds and in summer by southwest winds. Preceding storms that idvance from the southwest the winds come from the east or northe ist. In all seasons except in winter precipitation that is preceded by south to southe ist winds begins about the time the barom etcr is on the turn from falling to rising. When the wind is from the cist and northe ist run begins with the barometer falling. In winter i an comes with falling, and snow with rising barometer. Precipitation begins in spring with the barometer about 20.90, or below in summer and autumn, with the barometer 30, or below, and in winter, with the barometer about 30.10, or below.

An increase in relative humidity is observed twenty four hours or more before precipitation begins except that a decrease in humidity is frequently noted at the morning observation on the day preceding run

In the spring cirrus clouds moving from the west or southwest and cirro stratus from the southwest precede run six to twelve hours. In summer cirrus or cirro stratus clouds moving from the southwest are followed by runnin from twelve to twenty hours. In autumn and winter cirrus or cirro stratus clouds from the west or southwest (especially from the southwest) are followed by run within twenty four hours, and this cloud movement is a sure sign of run when the surface wind is from south or southeast.

During periods of abnormally high temperature the prevaling winds are from the southeast in spring, from the southwest in summer, and from south to southwest in autumn and winter. In all seasons the cold winds come from the northwest and incline more toward north city in the autumn. During winter, carly spring and late autumn periods of unusual cold are usually followed by ruin within thirty six to forty eight hours. The high winds of all seasons come from west

to northwest with rising barometer, except in the case of summer thunderstorms, when they are from southwest to west

Frost is most likely to damage fruit or other crops in March, April, May, September, and October. The greatest damage to fruit can occur during the latter part of March and the early part of April Frosts late in October injure the "top crop" in cotton. The general conditions that two heavy frost are rising barometer for twenty four hours, wind shifting to fresh northwest, and decreasing, low relative humidity, and clearing or clear sky.

MARQUETTE, MICH

Storms from the southwest me preceded by east to northeast winds and falling barometer, and in winter precipitation begins shortly after Storms from the west and northwest these conditions are developed are preceded by southeast shifting to southwest winds and fulling bulometer, and precipitation begins about the time the bulometer is near the turn from falling to using During the colder months pre cipitation comes in the form of snow, with northeast winds and falling balometer, and snow continues after the wind shifts to north and northwest with rising barometer. The upper peninsula of Michigan is probably the most difficult section in the United States for which to to exist precipitation. The usual premonitary signs of weather changes, more particularly is acquide a un and snow, ful utterly at times, and precipitation appears to depend upon the relative amount of moisture in the air, and the difference in temperature it points along the south shore of Lake Superior and the temperature of the air that is brought thither from the land in summer and from the lake In short, the cold necessary for condensation of moisture is a subject tor close calculations of wind directions, which in this sec tion are extremely difficult to make

An increase in relative humidity is generally observed several hours before precipitation, but, it times, when the wind shifts suddenly to points from over the lake the increase is rapid and the chance of subsequent precipitation is again dependent upon temperature conditions

In spring, summer, and autumn circus clouds moving from the west are often observed eight to thirty hours before precipitation. In winter the upper clouds are seldom seen, owing to the prevalence of stratus or nimbus clouds. Alto stratus and stratus clouds moving from the west or northwest in spring and autumn from the south west, west, or northwest in summer, and from the west, northwest, north and northeast in winter are observed preceding precipitation.

The high winds of spring, summer, and autumn come from the southeast to outhwest with falling barometer, and in winter they usually come from the northwest with rising barometer. The warm

winds of spring and autumn are from the south, of summer from south to southwest, and in winter abnormally high temperature prevails with culm are or light south to southwest winds. The cold winds of spring come from the southwest and west, of summer from north and northeast, of autumn from the west, and of winter from the southwest, west, and northwest

Frost is likely to duringe crops from June 1 until the early part of September. The conditions under which frost occurs are high barometric pressure, temperature below 40°, low humidity, calm air, and no clouds

MERIDIAN MISS

Easterly winds and falling barometer precede rain six to twenty four hours in spring. In summer southeast winds and falling barom eter precede general i and five to ten hours, and local rains come on the turn of the barometer from falling to using. In autumn run is preceded twelve to twenty four hours by northeast winds and falling barometer. In winter the barometer usually falls five to fifteen hours, with northeast to southeast winds, before precipitation begins, and sometimes light precipitation occurs after the barometer begins to use. In spring and summer the barometer generally falls to 30 or below, and in autumn and winter to 30 05 or below, before precipitation begins.

Precipitation is usually preceded by an increase in relative humidity in spring and summer, and a decrease followed by an increase in relative humidity in autumn and winter. In summer an increase in the amount of moisture in the air is a good indication of a fin in spring and autumn it is an indication of a fin only during cloudy conditions, in winter it is an occasional but not a good indication of a fin

The upper clouds, especially the critic cumulus, are foreignness of a un in all seasons. In spring and autumn critics or critic stratus clouds moving from the southwest appear about twenty hours before a un, and in summer and winter these clouds appear moving from the west, six to twenty four hours before precipitation begins. Run seldom fails to follow well defined critic cumulus clouds at any season of the year.

The warm winds of spring are southerly, of summer westerly and northwesterly and occusionally southwesterly of autumn southwesterly, and of winter southerly and southwesterly. The cold winds of all seasons are northwesterly, inclining in winter toward northerly

Frost is likely to diming fruit or other crops from February 15 to May 15 and from September 15 to November 10. Heavy frost occurs more readily in the spring than in the autumn owing possibly to the temperature of the soil and plants conditions that will produce a heavy frost in spring will not result in as heavy a frost in autumns.

Frost generally occurs on the second or third night of a cold spell, with light wind clear weather, humidity low on the preceding day, and moderately high and nearly stationary barometer

MILWAUKEE WIS

Precipitation is usually preceded twelve to twenty four hours by winds that set in from the east quadrants with falling barometer, and the barometer generally falls to 30 or below before precipitation begins. When storms advance from the west or northwest, the wind sets in from the southeast quadrant, and during the warmer months run generally begins about the turn of the barometer from falling to rising. When storms advance from the south or southwest the wind sets in from the northeast quadrant and precipitation usually begins while the barometer is falling. During the colder months snow often begins closely following the shift of wind to the northeast quadrant and with high but falling barometer. The strength of a storm depends on the rate and amount of the fall in the barometer.

The relative humidity usually increases before precipitation, but owing to the fact that the 'lain winds blow from over the lake, it is not possible to distinguish between local and general humidity conditions as indicators of precipitation. The humidity must in each instance, be considered in connection with other indications.

Chius and chio stratus clouds move from the southwest in spring and winter and from the west in summer and autumn. The upper ance of these clouds is often followed within twelve to twenty tour hours by precipitation.

The highest wind velocities of summer usually come with wind shifting from southerly to westerly and on the turn in the barometer from falling to using. Occasionally, however, high velocities occur in summer with easterly winds and falling barometer. The highest velocities of the colder months generally come with southeast to northeast winds and falling barometer, which attend the approach of storms from the lower Missouri Valley or the Southwest. High velocities also occur during the colder months from the west and northwest with using barometer.

During periods of abnormally high temperature the wind comes from south to southwest in spring and autumn, from points between south and west in summer, and from northeast to southeast in winter. The cold winds of early spring are from west to north points, of late spring and summer from points between southeast and northeast, and of late autumn and winter from west, northwest, and north

Finit is likely to be damaged by frost during the blooming period, which extends from April 15 to June 1 The cranberry crop is subject to damage by frost in the rutumn

The general conditions that usually proceed the occurrence of heavy frost are Barometer rising above the normal, temperature falling to 40° or below, light westerly winds, and a clear sky

MINNEAPOLIS, MINN

In spring, intum, and winter precipitation is preceded by south east to northe ist winds and falling balometer, and precipitation usually begins when the balometer has fallen to 29 90 or below. In summer an generally begins with the shift of wind to westerly and near the turn of the balometer from falling to rising. During the colder months light precipitation frequently continues after the balometer begins to rise and the wind has shifted to points between west and northwest.

No note has been made at this station of either the humidity of the magnetic of them observed relation to precipitation (See St. Paul report)

Very little injury is caused by frost before Mix 15. Frost is lite is June 5 iffects builty, outs, coin, vegetables, and fruit to some extent. Frost usually occurs under the crest of a high pressure area, with low temperature, low humidity, clear weather, and nearly calm in, following a northwest wind.

MOBILE ALA

In spring and winter run is preceded twenty four to forty eight hours by southerly winds and falling barometer, and the barometer falls to 30 or below before run begins. In summer and autumn run is preceded twenty four to thirty six hours by south to southe ist winds, and run usually begins after the turn in the barometer from falling to rising

In spring and winter high winds generally come from the northwest with rising barometer, in summer the high winds are usually easterly and occur in connection with thunderstorms, the high winds of autumn are more often from the southeast with falling barometer

An increase in relative humidity is noted two to three days before a sin, except in the case of summer thunderstorms, when the increase is shown about eight hours before I sin begins

Circus or circo stratus clouds, moving from the west in spring and winter, from the southwest in autumn and with no apparent direction of movement in summer often precede precipitation twenty four to forty eight hours

The warm winds of spring and winter are from southerly directions, and in summer and early autumn periods of unusually high temperature are attended by northerly winds. The cold winds of winter come from north to northwest.

Frost is likely to damage fruit or other crops from September to April, inclusive. As the elimate of this district permits the production of crops of some description, in all seasons, the occurrence of frost will, at any time, cause damage. The conditions fiverable for frost are high barometric pressure, temperature as observed at station 40° or below, light wind, and clear weather

MONTGOMERY ALA

In spring and summer precipitation is usually preceded by southe ist winds about thirty hours, and in autumn and winter by disterly winds from eighteen to twenty four hours. In all seasons the barometer generally falls to 30 or below before precipitation begins, although in summer and autumn precipitation may begin with rises in the barometer which come from high barometer are is backing in or spreading from the east. This is most noticeable in winter. A barometric depression over southern Ferris or Louisiana is in almost positive indication of rain in this section within twelve to eighteen hours. If the low area moves eastward along the Gult coast the rains are light to moderate, but continue longer, if the low are amoves norther stward the rainfall is heavy, but is quickly followed by clearing weather

The relative humidity usually increases about twenty four hours preceding rain, particularly in spring and winter, and the more in a ked the increase the greater is the likelihood of rain

Circus clouds usually appear in patches in the western sky ten to twenty four hours before rain, and settle to circo stratus is rain approaches. In autumn, winter, and spring a bank of circo stratus clouds in the southwestern sky is almost sure to be followed by rain within twelve hours. In summer low cumulus clouds moving from the south in the morning are quite often followed by showers in the afternoon.

During periods of abnormally high temperature the winds are from the south in spring, from northwest to north in summer, and from southeast to southwest in autumn and winter. During periods of unusually cold weather the winds are from the northeast to north in spring, from northeast to east in summer, from northwest to northeast in autumn, and from west to north in winter.

During Maich, April, and May fruit and early vegetables are subject to damage by frost. Cotton is likely to be damaged by frost during the latter part of April and in May and also in September and October. Sugar cane is in a condition to be damaged by frost in September and October. The general conditions that precede heavy frost are increasing barometric pressure, rather low humidity, light winds, mostly from west to north, and an absence of lower clouds.

MOORHEAD MINN

In all sersons precipitation is preceded about twelve hours by falling barometer and southerst winds, and the barometer falls to 30 or below in spring and winter, and to 29 90 or below in summer and autumn, before precipitation begins

There is usually in increase in relative humidity several hours before precipitation begins

Chius of chio stratus clouds are usually observed moving from the west six to twelve hours before precipitation begins

The warm winds of all seasons are from the southeast and the cold winds from the northwest

From August 15 to September 30 frost will damage wheat, flax, and other grun that is not ripe

Duminging frost is likely to occur when pressure above 30, temper atture about freezing, relative humidity 70 to 90 per cent, southeast winds, and partly cloudy or clear weather are indicated

NANTUCKET, MASS

Precipitation is generally preceded by falling barometer and south eally winds, and begins twelve to twenty four hours after the barometer begins to fall, and after it reaches 29 90 or below in spring, summer, and autumn, and 30 or below in winter. In the case of storms that advance from the southern quadrants, however, precipitation begins soon after the wind shifts to east or northeast, and closely following the turn in the barometer from using to falling

There is usually an increase in relative humidity twelve to twenty four hours before precipitation. The prevalence of tog in spring, summer, and autumn also has the effect of causing high humidity

In the spring critics of critic stratus clouds moving from the north and northwest often precede precipitation twelve to twenty four hours, in summer and autumn alto stratus clouds moving from south west, west, or northwest precede precipitation twelve to twenty four hours, in winter upper clouds moving from the northwest quickly change to stratus preceding precipitation

High winds generally come from the southerly with falling barom eter, from the northwest with rising barometer, and from the north east with either rising or falling barometer

The warm winds of all seasons are from the southwest, and the cold winds from northe ist in spring, summer and autumn, and from north west in winter

Damige may be coused by frost from May 1 to July 1, and during September Frost will occur with high bisometer, temperature about 40°, relative humidity 54 to 83 per cent, fresh northeast winds during the early evening that flatten out during the night with a cloudless sky

NASHVILLE TENN

Precipitation is usually preceded twelve to twenty tour hours by southerly winds and falling barometer, in cases where storms advance from the Gulf of Mexico or the Rio Grande valley precipitation is preceded by easterly winds. During the colder months the barometer falls to 30 or below before precipitation begins, in summer showers come about the time of the turn in the barometer from falling to rising

There is generally an increase in relative humidity twelve to twenty four hours before precipitation except in connection with summer showers when the increase in an imposture is it times not appreciable until after ruin begins

Beyond the fact that circus and circo stratus clouds move from the west no notes have been made at this station regarding the relation between clouds and precipitation

Periods of abnormally high temperature are associated with south to southerst winds, and periods of abnormally low temperature with north to northwest winds, except in summer, when the cooler winds are from east to northeast

Frost is likely to dimage fruit or other crops from April 1 to Miy 1, and from about the middle to the list of December Heavy frost is usually preceded by high barometric pressure unseasonably low temperature, moderate numidity, light winds, and clear weather

NEAH BAY WASH

In all seasons precipitation is preceded for a short period by south enly winds. During the colder months steady i ain sets in with fulling barometer, and showers occur with rising barometer. In summer and until late in the autumn precipitation occurs just after the turn in the barometer from fulling to rising. Rain begins with the barometer at various heights, but more often after it has fallen to 29.90 inches or below.

Owing to the moisture of the climite in this section no definite increase or decrease of atmospheric moisture can be determined for any considerable period preceding precipitation

Cirro cumulus clouds are good indicators of rain, and they appear moving from the west a few hours before precipitation in winter and about twelve hours before in summer

High winds occur from the southwest to west with rising barometer. The warm winds of spring and winter are from the south, of spring from the east, and of autumn from the east and south. The cold winds of spring are from west and northwest, of summer from west and southwest, of autumn and winter from northwest and northeast.

No fruit or other crops are raised in the vicinity of Neah Bay

NEW HAVEN CONN

Precipitation is usually preceded about twelve hours by east to south east winds and falling barometer, except in summer, when showers occur with the shift of wind from southerly to southwest, and on the turn of the barometer from falling to rising. In the case of storms that advance from the south or southwest east to northeast winds precede precipitation and rain or snow begins shortly after the wind shifts to easterly quarters and the barometer begins to fall. Except in the case of storms that come from the south or southwest precipitation generally begins when the barometer has fallen to 29.90 or below in spring, summer, and autumn, and to 30 or below in winter

On account of the humid condition of the atmosphere at this station, and the prevalence of light fogs no relation has been detected between the relative humidity and the approach of rain. The winds which precede precipitation coming from southerly and easterly, are, how ever, the moist winds, and although an increase of humidity precedes rain, it may not in itself indicate approaching rain.

In spring, summer, and autumn crito stratus clouds coming from the west or southwest often precede run about thirty six hours. In win ter the relation is not so definite and the interval between the appearance of clouds of this type is shorter. During the colder months crito stratus clouds more often come from the southwest, and during the warmer months from the west.

The high winds of spring, summer, and autumn are from southeast and northeast with falling barometer, and of winter from southeast or northeast with falling and from northwest with rising barometer

During periods of abnormally high temperature the wind is from the south in spring, and from southwest in summer, autumn, and win ter. The cold winds of spring, autumn, and winter come from north west to north, and of summer from the southeast.

Frost is likely to during fruit or other crops from April 15 to June 1, and from September 1 to October 15 Heavy frost is generally preceded by rising barometer, falling temperature, high relative humidity, light northwesterly winds, and few if any clouds

NEW ORLEANS LA

In spring, utunn, and winter southeast or northeast winds set in about twelve hours before precipitation, and in summer southeast winds precede rain about four hours. As a rule the barometer falls when winds from these directions prevail, but, at times, it rises when northeast winds that precede rain occur in the winter. In all seasons the barometer generally falls to 30 or below before precipitation begins

In all seasons of the year a steady increase in additive humidity for twenty four hours is, as a rule, followed by rain

In spring there are no clouds that specially indicate rain. In sum mer cirrus or ciro stratus clouds moving from the southwest are nearly always followed by rain in about thirty six hours. In autumn circus or ciro stratus clouds moving from points between southwest and north are nearly always followed by rain within thirty six hours. In winter circus or ciro stratus clouds moving from the west precede precipitation for the period named.

High winds occur with falling barometer and south to east winds, and with rising barometer and northeast to northwest winds

During periods of abnormally high temperature the wind is from south and southeast in spring, from southeast, south, and southwest in summer, from south, southeast, or east in autumn and winter During periods of abnormally low temperature the wind is from northwest, north, or northeast

Frost 18 likely to damage fruit or other crops from October 15 to April 15 Sugar cane is most likely to suffer damage from frost and cold from November 1 to January 15 The general conditions which precede frost are rising barometer, temperature 36° to 40° humidity low, wind light from northwest to northeast, and few clouds or clear weather

NEW YORK N Y

In spring, autumn, and winter precipitation is preceded twelve to twenty four hours by south to southeast winds, and in summer twenty four to forty eight hours by southerly winds. In spring and autumn the barometer usually falls to 29 90 or below and in winter to 30 or below before precipitation begins. In summer showers generally begin about the turn of the barometer from falling to using. In the case of storms that come from the south or southwest, however, precipitation is preceded by east to northeast winds, and rain or snow begins closely following the shift of wind to these quarters and the turn in the barometer from rising to falling

As a rule there is an increase in relative humidity twelve to twenty four hours before precipitation, and in spring, autumn, and winter rain or snow may be expected when the atmosphere is becoming highly charged with moisture

Generally speaking, the formation of circus and circo stratus clouds indicates the coming of rain or snow. No definite interval has been observed between the appearance of these clouds and the beginning of precipitation, but it probably varies from eighteen to thirty six hours. In the spring and winter circus and circo stratus clouds come from the west, in summer from the southwest, and in autumn from the west and southwest. Precipitation is indicated in spring by the formation of low clouds, without a very pronounced movement, but usually from

easterly quidients, in summer by the ripid formation of thunder clouds, with shifting and increasing winds, in autumn by low cloud formations moving from easterly quadrants, and in winter by high cloud formation, followed by heavy low clouds and easterly winds

In all seasons the highest winds generally come from the northwest, with rising barometer

During periods of abnormally high temperature the wind is from the south in spring and winter, and from the southwest in summer and autumn. During periods of abnormally low temperature the wind is from the northwest in spring, autumn, and winter, and from northwest, north, or northeast in summer.

Frost is likely to damage fruit or other crops in this section from April 1 to May 20. Heavy frost is preceded by high and nearly station in burometer, temperature below 44° relative humidity about normal, gentle or light winds, and an absence of clouds, or, when existing, critical clouds.

NORFOLK VA

Precipitation is preceded by southerly and easterly winds. South cily winds precede precipitation, with falling barometer, twelve to twenty four hours. Precipitation closely follows the shift of wind to east and northeast during the colder months, and precipitation begins during those months, and with east to northeast winds, about the time of the turn of the barometer from rising to falling. During the sum mer months run does not necessarily attend a shift of wind to easterly quadrants except in cases where storms are advancing from the south or southwest. In all seasons the barometer usually falls to 30 or below before precipitation begins, except in the case of storms from the south or southwest, when, as before stated, precipitation closely follows the shift of wind to cast or northeast, irrespective of the height of the barometer

During the colder months in increase in relative humidity is a good indication of precipitation, and the increase procedes the beginning of precipitation but a few hours

Upper clouds moving from the west often precede precipitation twelve to thirty six hours. In spring circus clouds are more often observed in summer cumulus appear five to ten hours before run, while in autumn and winter circo stratus clouds precede run twenty four to thirty six hours.

The high winds of this station come from southerly and easterly with falling, and from southwest, west, and northwest, with rising barometer

The warm winds of spring and autumn are from south and south west, of summer from southwest west, and northwest, and of winter from the south. The cold winds of spring are from northwest, north, northeast, and east, of

utumn from northwest and north and of winter from west, north west, and north

Frost is likely to during fruit or other crops after April 1 and before October 15. Heavy frost is preceded by normal or high baro metric pressure temperature below 40°, relative humidity 70 to 85 per cent, wind light from northwest or north, and clearing or clear weather.

NORTH PLATTE NEBR

In spring and winter precipitation is preceded about twelve hours by northe 1st winds and falling barometer and begins about the time the barometer is on the turn from falling to rising. In autumn cast eily winds precede precipitation about twelve hours, and in summer rain usually begins with northwest winds and on the turn of the barometer from falling to rising. A rapid fall in the barometer is more often followed by rain or snow than a slow fall. In spring and summer the barometer generally falls to 29.90 or below and in autumn and winter to 30 or below before precipitation begins

While an increase in relative humidity frequently indicates precipitation, especially during the colder months, it can not be relied upon to any great extent. This increase is shown in spring, autumn, ind winter seven to twelve hours before, and in summer about one hour before precipitation.

In spring rutumn, and winter cure stratus clouds moving from the west sometimes uppear twenty four hours in idvance of precipitation, and in summer strato cumulus at times uppear about twelve hours before rain begins. The cloud indications of precipitation are, how ever, slight for any considerable period before the beginning of ruin or snow.

High winds come from south to southeast with falling and from northwest with rising barometer

During periods of abnormally high temperature the wind is from the south in summer and auturn and from the southwest in spring and winter. During periods of abnormally low temperature the wind is from the north in spring and summer, from the west in autumn, and from the northwest in winter.

Frost is likely to damage vegetation during the spring and autumn months. Heavy frost is usually preceded by high barometeric pressure, temperature near the freezing point high relative humidity light westerly winds, and either clear weather or a few cumulus clouds.

OKLAHOMA, OKLA

Precipitation is preceded twelve to forty eight hours by south to southeast winds and falling barometer, and begins about the time the barometer falls to 29 90 or below and is near the turn from falling to

rising. In winter precipitation often begins when the balometer has fallen to about 30 and after it has begun to use and the wind has shifted from southerly to northerly.

No definite iclation has been observed between atmospheric moisture and precipitation. At times the relative humidity decreases for several days in advance of rain and then increases immediately before precipitation begins

Chius and chio stratus clouds are rarely observed, but it times these clouds are noted moving from the northwest one to two days in advance of precipitation

High southerly winds occur with falling and high northerly winds with rising brometer

During periods of abnormally high temperature the winds are from the south. The cold winds of spring autumn and winter are from the north and of summer from the southeast.

Frost is likely to damage crops in Muich, April Muy, September and the first half of October

Frost generally occurs with rising or high and stationary barometer temperature falling to 40° or below average relative humidity, clear weather, or but few clouds and light northerly winds

OMAHA, NEBR

Precipitation is usually preceded twelve to thirty six hours by south east winds and falling barometer and the barometer falls to 29 90 or below in the warmer months and to 30 or below in the colder months before precipitation begins. In summer and during the month of September 1 ungenerally begins after the turn in the barometer from falling to 11sing

While some definite relation between precipitation and relative humidity may exist, this relation is not shown by the tabulation of Sam and Sam observations. It appears, however that there is an increase in humidity before precipitation during the colder months and a decrease during the warmer months.

Cirrus or entro stratus clouds moving from the west in spring and winter and from the southwest in summer and intumn often appear thirty to forty hours before precipitation

The warm winds of spring, summer and autumn are from southeast to southwest, and of winter from south to southwest. The cold winds of all seasons are from northwest to north

Frost is likely to damage fruit or other crops from April 1 to May 15, and from August 20 to October 1

Duringing flost occurs about the time of the maximum of waves of high barometric pressure, with temperature a little below 40, decreasing relative humidity, few if my clouds, and light winds from westerly or northerly

OSWEGO N Y

South to southeast winds generally precede precipitation about twenty four hours, and the barometer falls to 20 00 or below in spring and summer, and to 30 or below in autumn and winter before precipitation begins. In the case of storms that idvance from the south west, however, the wind shifts to northeast and precipitation begins, closely following this shift of wind and shortly after the barometer begins to fall

During all seasons of the year there is a decrease of relative humidity reprecipitation, tollowed by an increase ipitation. Unusual dry ness of the good indication of rain within the

ig from the west, in generally y four to forty eight hours,

I southe est with fulling, and barometer ally high temperature. The n the northwest, and of sum

in the spring for strawberries June 10 In the autumn frost , corn, and late potatoes from oltabout 4 miles wide, extending

along the lake, no damage has been crused by frost in several yours, and cold northwest to northeast winds occurring in blossom time me much more feared than frost

In spring and autumn flost is likely to occur with rising barometer, temperature falling to or below 40°, increasing relative humidity, light southwest to west winds, and few it any clouds

PALESTINE, TEX

In spring and summer rain is preceded twelve to forty eight hours by southerly winds and falling barometer, and in autumn and winter precipitation is preceded to twelve twenty four hours by southerist to northeast winds and falling barometer. In spring, summer, and early autumn rain usually begins when the barometer has fallen to 29,90, or below, and is on the turn from falling to rising. In late autumn and winter precipitation generally begins when the barometer has fallen to 30 or below and after the turn in the barometer from falling to rising

A sudden like of a tenth of an inch in the balometer is more likely to precede a shower than is a sudden fall in the balometer. The balometer is often stationary after falling, just preceding, and during

heavy run A falling barometer it night, and a using barometer from a low, precedes run Clearing weather occurs when the barome ter is well on the turn from a low reading, especially if the wind shifts to northwest

There is gencially an increase in the relative humidity of the air during all seasons twelve to twenty four hours in advance of precipitation. The increase is, however, most marked immediately before rain begins. It often happens that low humidity is followed by rain within twelve to twenty four hours. The moisture of the air, in the absence of decreasing temperature, does not operate to any great extent as a sign of approaching rain.

Cirius and cirro stratus clouds move from the west. The records show that it is rather the exception for cirius or cirro stratus clouds to have any prognostic value as to the time rain is likely to follow. It has been noted, however, that when rain follows the first appearance of cirius or cirro stratus clouds it occurs within twenty four to thirty six hours. This applies to all seasons of the year. Alto stratus clouds moving from the west are an infallible sign of ruin, stratus on the eastern horizon in the early morning presage rain, lower clouds moving from south or southeast, with northerly winds, bring ruin. In summer dense cumulus in the northwest usually presage rain

High south to southeast winds occur with falling and high west to northwest winds with rising barometer

During periods of abnormally high temperature the winds are from the south. In spring and winter cold winds come from the northwest and in summer and autumn from the northeast

Serious damage would result from heavy frost occurring between March 15 and December 1 April and October frosts are much dreaded

In ill seasons the barometer and temperature are above the normal twenty four to thirty six hours preceding frost, and frost usually occurs on the second day of falling temperature, with high humidity forty eight hours preceding and a slight decrease in humidity twenty four hours preceding its occurrence. Fresh north to northwest winds in spring, fresh north in autumn, and fresh northeast in spring and winter usually precede frost, with as a rule clear skies.

PARKERSBURG, W VA

South to east winds and falling barometer usually precede precipitation twelve to twenty four hours, and the barometer generally falls to 29 90, or below in spring and winter, and to 30 or below in summer and autumn before precipitation begins

A decrease, tollowed by an increase, in relative humidity usually precedes precipitation

OSWEGO N Y

South to southeast winds generally precede precipitation about twenty four hours and the barometer falls to 29 90 or below in spring and summer, and to 30 or below in autumn and winter before precipitation begins. In the case of storms that advance from the south west, however the wind shifts to northeast and precipitation begins, closely following this shift of wind and shortly after the barometer begins to fall

During all seasons of the year there is a decrease of relative humidity twelve to twenty four hours before precipitation, followed by in increase just preceding the beginning of precipitation. Unusual dryness of the atmosphere has been considered a good indication of rum within the next twenty four hours.

Curus and cure stratus clouds, moving from the west, are generally followed by precipitation within twenty four to forty eight hours, more especially during the colder months

High winds occur from the south and southeast with filling, and from the west and northwest with rising barometer

South winds attend periods of abnormally high temperature. The cold winds of spring and winter come from the northwest, and of sum mer and early autumn from the southeast

The critical period of damage by frost in the spring for strawberries and other fruits is from Max 15 to about June 10. In the rutumn frost will cause damage to tomitoes, grapes coin, and late potators from September 15 to about October 1. In a beltabout 4 miles wide, extending along the lake, no damage has been caused by frost in several years, and cold northwest to northeast winds occurring in blossom time are much more feared than frost

In spring and autumn flost is likely to occur with rising barometer, temperature falling to or below 40°, increasing relative humidity, light southwest to west winds, and few if any clouds

PALESTINE, TEX

In spring and summer rain is preceded twelve to forty eight hours by southerly winds and falling birometer, and in autumn and winter precipitation is preceded to twelve twenty four hours by southerist to northeast winds and falling barometer. In spring, summer, and carly autumn rain usually begins when the barometer his fillen to 29,90, or below, and is on the turn from falling to rising. In late autumn and winter precipitation generally begins when the barometer has fallen to 30 or below and after the turn in the barometer from falling to rising

A sudden use of a tenth of an inch in the barometer is more likely to precede a shower than is a sudden tall in the barometer. The barometer is often stationary after falling, just preceding, and during

heavy run A falling balometer it night, and a lising barometer from a low, precedes a un Clearing weather occurs when the barometer is well on the turn from a low reading, especially if the wind shifts to northwest

There is generally an increase in the relative humidity of the air during all sersons twelve to twenty four hours in advance of precipitation. The increase is, however, most marked immediately before ruin begins. It often happens that low humidity is followed by ruin within twelve to twenty four hours. The moisture of the air, in the absence of decreasing temperature, does not operate to any great extent as a sign of approaching rain.

Cirius and cirro stratus clouds move from the west. The records show that it is rather the exception for cirius or cirro stratus clouds to have any prognostic value as to the time rain is likely to follow. It his been noted, however, that when run follows the first appearance of cirius or cirro stratus clouds it occurs within twenty four to thirty six hours. This applies to ill seasons of the year. Alto stratus clouds moving from the west are an intallible sign of rain, stratus on the eastern horizon in the early morning presage rain lower clouds moving from south or southeast, with northerly winds, bring rain. In summer dense cumulus in the northwest usually presage rain.

High south to southeast winds occur with falling and high west to northwest winds with rising barometer

During periods of abnormally high temperature the winds are from the south. In spring and winter cold winds come from the northwest and in summer and rutumn from the northwest

Serious damage would result from heavy frost occurring between March 15 and December 1 April and October frosts are much dreaded

In ill seasons the barometer and temperature are above the normal twenty four to thirty six hours preceding frost, and frost usually occurs on the second day of falling temperature, with high humidity forty eight hours preceding and a slight decrease in humidity twenty four hours preceding its occurrence. Fresh north to northwest winds in spring, fresh north in autumn, and fresh northerst in spring and winter usually precede frost, with as a rule clear skies.

PARKERSBURG, W VA

South to cest winds and falling barometer usually precede precipitation twelve to twenty four hours, and the barometer generally falls to 29 90, or below in spring and winter, and to 30 or below in summer and autumn before precipitation begins

A decrease, followed by an increase, in relative humidity usually

Cirrus and cirro stratus clouds from the west presage run or snow within twelve to twenty four hours

The warm winds of all seasons are from the south, and the cold winds from west, northwest, and north

First is likely to damage fruit or other crops from April 15 to May 30, and from September 30 to October 5

The conditions that are favorable to the occurrence of frost are an area of high pressure overspreading the Ohio Valley, decreasing temperature and humidity, westerly winds, and clear weather or alto cumulus clouds

PENSACOLA, FLA

Precipitation is preceded by southeast to northeast winds and falling barometer, and the barometer generally falls to 30 or below before precipitation begins. For rainstorms the barometer falls slowly for two or three days and then more rapidly, and rain begins several hours before the lowest point is reached and ends after the parometer has begun to use. In summer there are showers with slowly falling barometer until shortly before the lowest barometer is reached, when there is a heavier fall of rain. In fall, and winter ruin often begins shortly after the barometer begins to full

Except in summer there is an increase in relative humidity noted at the morning observation of days on which rain falls. The humidity at that hour does not in itself indicate rain but when coupled with temperature above the normal and rain winds it does. A warm, moist atmosphere is often present before tog

Chius and chio stratus clouds have been generally observed moving from the northwest, and at times have preceded rainstorms about twenty four hours. Chio stratus merging into alto stratus, strato cumulus and stratus presage rain. Chius and chio stratus have been observed without rain, but when these clouds merge into clouds of lower formation rain usually follows.

The highest winds of this station generally come from the southwest with falling barometer and near the turn from falling to rising briom eter

During periods of abnormally high temperature the winds are from southeast to southwest in spring and winter, from northwest to north east in summer, and from north to east in sutumn. The cold winds of spring and winter are from the northwest to northeast, of summer from northeast to southeast, and of autumn from north to northeast.

No fruit is raised in this vicinity, and the few vegetables that are grown are subject to damage by frost during all seasons of the year

The general conditions that precede heavy frost are rising or high barometer, falling or low and stationary temperature low relative humidity, few if any clouds, and light northwest wind

PHILADELPHIA, PA

Precipitation is generally preceded twelve to twenty four hours by south to east winds and falling barometer, and the barometer usually falls to 30 or below before precipitation begins. In the case of storms that advance from the south and southwest, however, precipitation begins closely following the shift of the wind to east or northeast, and often when the barometer is on the turn from rising to falling, this is more particularly true with regard to south and southwest storms of the colder months.

In spring, autumn, and winter there is an increase in relative humid ity to 80 per cent or over six to twelve hours before precipitation begins, and in summer there is an increase to 70 per cent or over one to six hours before rain

Chius and care stratus clouds moving from the west are frequently observed twelve to twenty four hours before precapitation. First comes the care then care stratus, followed by haze or stratus, and sometimes care cumulus.

High northwest winds occur with rising barometer in spring, autumn, and winter, and high northeast winds with fulling barometer. In sum mer high winds usually come from the south and southwest about the time of the turn in the barometer from falling to rising

The warmer winds of all seasons come from the southwest. During the warmer months the cool winds come from the northeast, and during the colder months the cold winds come from the northwest.

Frost is likely to damage fruit and other crops from April 10 to May 10, and before October 15

The conditions that fivor the occurrence of heavy frost are high and increasing barometric pressure, temperature 40 and falling, relative humidity normal or below, cumulus clouds followed by clearing, and light northerly or westerly winds

PHOENIX ARIZ

In spring and winter southeast to southwest winds and falling barometer precede precipitation for periods that average about twenty four hours, and the barometer falls to about 29 90 or below before precipitation begins. From late in the spring until the beginning of winter the prevailing winds are from the easterly, and preceding run the wind shifts to northerly or northwesterly, with falling barometer

While there is usually in increase in relative humidity preceding rain, rain sometimes occurs when the surface an shows a decreasing amount of moisture

Chirus and chiro stratus clouds move from the west and are fore runners of rain only to a limited extent

High winds occur with a falling barometer from the southwest in spring, from east and southeast in summer, from southeast in autumn, and from the west in winter

The cold winds of spring, autumn and winter come from the west and northwest

Frost is likely to do damage in December, when citius fruits are still on the trees, and in February and March, when citius trees and almond trees are budding and blooming

The conditions favorable for frost are low followed by using barometer, temperature falling to or below 40°, few if any clouds, and southwest or west veering to light northwest or north winds

PIERRE S DAK

In all seasons precipitation is preceded twelve to twenty four hours by east to south winds and falling butometer, and precipitation begins after the turn in the barometer from falling to rising. In spring, summer, and autumn the barometer falls to 29 90 or below and in winter to 30 or below before precipitation begins

At times, and more especially during the colder months, there is an increase in relative humidity twelve to twenty four hours before precipitation, as a rule, however, the increase is not marked at the hours of regular observation

Cirus and cirio stratus clouds move from the west and northwest in spring and winter, from west and southwest in summer and from west in the autumn and the period of their appearance before precipi tation varies from six to seventy two hours. In spring if these clouds merge into alto stratus rain falls within twelve hours mer if they increase in density during the heat of the day they are it times followed by thunderstorms In autumn the conditions in not In winter increasing alto stratus clouds are followed by snow, often in four to six hours, but more frequently in six to twelve Cirro stratus to alto stratus moving with moderate speed from a westerly direction, strato cumulus from the same direction as the surface wind that is blowing brisk from southeast or east and con tinuing twenty four to seventy two hours presige inin most prominent in spring, summer and fall. Alto cumulus that fol low ilto stratus are often followed by 1 im in six to twelve hours, and constitutes the best type for the year round Alto strutus in winter moving from the southwest it moderate speed usually presage run or

During periods of abnormally high temperature the wind blows from southeast and south in spring and summer, and from southeast to southwest in autumn and winter. The cold winds of all seasons are northerly winds Frost is likely to cause damage from the middle of April to the first week in June, and from the last of August to the first week in October. In spring heavy frost will occur with high barometric pressure, temperature 42° to 54 and falling, low humidity, northerly winds becoming light and variable, and alto stratus or strate cumulus clouds clearing away about sunset. In the late fall and winter months the humidity is generally higher before frost, and frost often fails to occur when other conditions are favorable for its occurrence, owing to low humidity, especially in late fall, winter, and early spring

PITTSBURG, PA

Precipitation is usually preceded by southeast to noitheast winds and filling barometer for periods of ten to twenty four hours, and the barometer generally falls to 29 95 or below in spring and autumn and to 29 90 or below in summer and winter before precipitation begins. In the case of storms that advance from the south and southwest, however, precipitation often begins closely following the shift of wind to the northe act and the turn in the barometer from using to filling

A low percentage of relative humidity generally indicates tair weather for the next twenty four hours. In spring and summer rapidly increasing relative humidity indicates approaching thunder storms. In autumn and winter the relative humidity is abnormally low twenty four hours before precipitation and then begins to increase. Whem abnormally low at 8 a m a shower generally occurs before night.

Nothing satisfactory can be given regulding cloud observations on account of the smoky conditions that prevail

The high winds of all seasons usually come from the southwest with filling and from the west with rising barometer

During periods of abnormally high temperature the wind comes from the south in spring and winter, from the south and southwest in summer, and from the southeast in autumn. The cold winds of all seasons come from northwest to north

Frost is likely to damage fruit or other crops in May and September. The conditions that favor the occurrence of frost are rising and high barometer, temperature falling to 40 or below, a decrease of about 10 per cent in relative humidity eight to twelve hours preceding frost, light winds and clear weather

POCATELLO, IDAHO

In spring and autumn precipitation is preceded about twelve hours by south to west wind and filling barometer, in summer about six hours by south winds, and in winter snow is preceded twelve to

twenty four hours by southwest winds. In all seasons the barometer falls to about 29.50 or below and begins to use before precipitation begins

In spring and autumn there is a slight increase in relative humidity six to twelve hours before precipitation, and in winter an increase occurs twelve to twenty four hours before precipitation. In summer there is an apparent decrease in relative humidity about twelve hours before 1 km.

Precipitation is generally preceded twelve to twenty four hours by the appearance of upper clouds. Alto stratus appears, however, to have been the kind of clouds most frequently noted at this station in connection with precipitation.

The high winds of this station come with rising barometer and when they shift from southerly to westerly

The warm winds of spring and winter come from the south, of summer from south to southeast, and of autumn from the southeast. The cold winds of spring and winter come from the northwest, of summer from the west and of autumn from the north

Frost is most likely to cause damage to vegetation during the first ten days of April

The conditions that favor the occurrence of frost are, high or rising barometer, clear weather, light winds with low humidity in spring and high humidity in cutumn

PORT CRESCENT WASH

Precipitation is preceded three to six hours by filling binometer and southeast winds and the binometer usually fulls to about 29 90 or below before precipitation begins. In summer run begins about the time of the turn in the barometer from falling to rising

There is generally an increase in relative humidity to about 96 per cent, a few hours before precipitation begins except in summer, when no decided humidity changes have been noted in connection with approaching 1 un

Cirro stratus and cirrus clouds move from the west, but no relation between these or other clouds and run has been noted at this station

The high winds of spring autumn and winter come from the southerly with filling barometer, and the high winds of summer from westerly with rising barometer

The warm winds of spring, intumn, and winter come from the southeast, and of summer from the east. The cold winds of summer come from the west, and of other seasons from the northeast.

No duringe results from frost it this station

PORTLAND ME

Precipitation is preceded twelve to twenty four hours by southeast to northeast winds and falling barometer, and the barometer usually falls to 29.90 or below before precipitation begins. In the case of storms that idvance northeastward from the south Atlantic coast precipitation begins closely following the shift of wind to northeast and the turn in the barometer from using to falling

There is generally an increase in relative humidity two to six hours before precipitation begins

Circus and circo stratus clouds moving from the west frequently precede precipitation twolve to eighteen hours

The highest winds of all seasons usually come from southeast to northeast with falling barometer

The warm winds of spring and autumn come from the southwest and west, of summer from the west, and of winter from the south. The cold winds of spring and winter come from the northwest, of summer from east and south, and of autumn from west and northwest.

Frost is likely to during fruit or other crops in April and October The conditions that favor frost are, rising and high barometer, temperature falling below 40%, low relative humidity, light west to north west winds, and few it any clouds

PORTLAND, OREG

In all seasons precipitation is preceded by southeast winds and falling balonicter. In spring the rain winds set in about fourteen hours, in summer about twelve hours, and in autumn and winter about twenty hours before precipitation begins. In spring, summer, and autumn the balonicter usually falls to 29.95 or below and in winter to 30 or below before precipitation begins. Wind shifting from northwest to northeast and then to southeast as a good indication of rain at any season of the year. Wind shifting to northwest is a sign of clearing weather.

The relative humidity usually mereuses fifteen to twenty four hours before precipitation begins. An increase of 25 to 50 per cent in relative humidity is a fair indication of rain in spring, summer, and fall

('mus and coro stratus clouds are generally followed by run in spring, autumn, and winter, but are not a good indication of run in summer. ('mo cumulus clouds are an almost sure sign of run in autumn, spring, and winter, but are only a fair indication in summer. Circo stratus and curus clouds move from the west in spring, sum mer, and winter and from the northwest in autumn, and appear thirty to thirty six hours before rain begins.

The highest wind velocities occur with southerly winds and falling barometer

The warm winds of spring, summer, and autumn come from the northwest, and of winter from the south. The cold winds of spring and summer come from southeast, south, and southwest, and of autumn and winter from southeast to northeast.

Frost is most likely to damage fruit during the month of April, when prunes, peaches, cherries, and pears are in bloom

Frost is generally preceded by a rather high or rising barometer, temperature slightly higher than usual, relative humidity 60 to 70 per cent, light to brisk northwest to northeast winds, or light winds if from east or southeast and clear weather

PORT HURON MICH

Precipitation is generally preceded twelve to twenty four hours by winds that shift to points between south and northeast and increase in force with falling barometer, and the barometer usually fulls to 29 50 or below before precipitation begins. During the colder months precipitation often begins soon after the wind goes to northeast and the barometer begins to fall, and snow often continues some hours after the wind shifts to west and northwest and the barometer begins to rise

In all seasons the relative humidity begins to increase about twelve hours before precipitation, at times, however, the relation between relative humidity and rainfull is not marked

Circus and circo stratus clouds observed moving from a westerly direction usually precede precipitation twelve to twenty four hours, and stratus clouds become more dense on the approach of run, and in the case of severe storms the movement of stratus clouds is rapid

High south to northeast winds occur with falling, and high south west to north winds with rising balometer

The warm winds of all seasons are from south to southwest, and the cold winds from west to north

Frost is most likely to damage fruit or other crops after May 1 and before November 1

The conditions that precede heavy frost are rising barometer, tem perature falling in the forties or lower on the day previous, relative humidity normal or below, light winds, and clear or clearing skies

PUEBLO, COLO

Precipitation is preceded by northeast winds and falling barometer six to thirty six hours, and begins after the barometer has fallen to about 29 90 or below in spring, 29 85 or below in summer, 29 95 or below in autumn, and to 30 05 or below in winter, and after the turn in the barometer from falling to rising. In summer, however, rain sometimes begins before the turn in the barometer from falling to rising. In summer, preceding run which practically always occurs

with thunderstorms, the barometer fills under the influence of the diffuence climinating this change the barometer has a slight upward tendency before run. During late autumn, winter, and early spring cloudy and threatening weather begins only after the barom eter has fallen considerable, and precipitation occasionally begins before the barometer has reached the lowest point, but usually not until after a few hours after the rise begins. Precipitation of any considerable duration occurs only when the barometer rises slowly, or remains low and nearly stationary.

In spring, autumn and winter there is sometimes in increase in relative humidity six to twenty hours before precipitation. In summer neither an increase not a decrease has been noted

Chius and chio stratus clouds moving from the west are observed almost duly. In the spring cumulus, strato cumulus, and stratus moving from northeast, east, or southeast are usually followed by rain in a few hours. In winter alto stratus clouds moving slowly from a westerly direction precede precipitation more frequently than any other cloud formation.

The high winds of this place come from northerly with using barometer

The warm winds of spring, autumn, and winter come from south to west points, and of summer from southerly. The cold winds of spring, summer, and autumn come from northeast to east, and of winter from north to east.

In the spring fruit buds are likely to be injured by frost after April 20, guiden truck after May 1, tomatoes and melons after May 5, and corn after May 10. In the fall, before October 1, crops are either harvested or advanced beyond the stage where injury from frost will result. Melons and tomatoes continue to ripen until killed by frost, and some years their season continues until October 15.

The conditions that are fivorable for heavy frost are Rising barom etc., temperature falling to below 40°, relative humidity increasing to from 60 to 90 per cent, light winds, and clear or clearing weather Light precipitation during the day followed by rising barometer and clearing weather at night presents a most favorable condition for frost formation both in spring and autumn

RALEIGH, N C

Precipitation is preceded twelve to twenty four hours by winds blowing from points between south and northeast, and at times in the spring from southwest, and falling barometer, and the barometer usually falls to 30, or below, before precipitation begins, except when winds are from the northeast during the colder months, when it often begins with higher barometer. In summer ruin generally begins about the turn in the barometer from falling to rising, and in other seasons while the barometer is falling

There is usually an increase in relative humidity twelve to twenty tour hours before precipitation. In spring the change in relative humidity has, however, a rather remote relation to run, in summer there is often a decided decrease about six hours before thunderstorms, in autumn the increase is generally preceded by a marked decrease in relative humidity, in winter the increase indicates run, except when due to fog

Chius and chio stratus clouds from the west are distinctly foreign ners of rain in the winter months, and appear twelve to twenty four hours before rain begins. During summer, however, chius clouds often appear that are not followed by run. It, during the warmer months, cumulus clouds appear only in the day they are more likely to be followed by thunderstoims than cumulus that appear in the afternoon, but in the latter case, if thunderstoims appear, they will be more violent

The warmer winds of ill seasons come from the southwest and the colder winds from northwest and north, and, in winter, also from the northeast

The high winds of all seasons come from the northwest with rising barometer, in the spring and summer, however the high winds set in or begin from the southwest with filling barometer and quickly shift to northwest with rising barometer

Frost is likely to damage fruit or other crops from Much 15 to May 10, and during October

Heavy frost is usually preceded by high or rising barometer, tem perature about 40° at 8 p m on the evening preceding frost, light winds, and a clear sky

RAPID CITY, S DAK

Precipitation is usually preceded twelve to twenty four hours by southeast to northeast winds and falling barometer, and begins after the turn in the barometer from falling to rising. In spring and sum mer the barometer generally falls to 29 80 or below, in autumn to 29 90 or below, and in winter to 30 or below before precipitation begins. As a rule, the barometer has fallen below the points indicated and has been rising several hours before precipitation begins.

The relative humidity decreases about twenty four hours before run in all seasons of the year, and low relative humidity is a good indication of precipitation

Circus and circo stratus clouds moving from the west usually precede rain or snow. There are no other special cloud characteristics of rain that appear sufficiently in advance of precipitation to be of value in torecasting.

The warm winds of spring and summer come from the southwest, of autumn from the south, and of winter from the south and southwest

The cold winds of spring, summer, and autumn come from the north west, and of winter from the north and northwest

Frost is likely to cause damage from May 10 to September 20

Heavy frost is usually preceded by rising barometer, temperature falling to 40° or below, high relative humidity, light winds, and few it any clouds

RED BLUFF, CAL

In spring, autumn, and winter precipitation is usually preceded twenty four to thirty six hours by southeast winds and falling barom eter, and the barometer generally falls to 29 80 or below before pre cipitation begins. In summer no rain falls. As the movement of the barometer at this station depends upon the progress of areas of high and low barometric pressure eastward from the Pacific Ocean, and as all general rains in California are associated with storms that advance from the ocean the barometer falls preceding rain and rises preceding clearing weather. If the rain is to be of long duration the barometer falls slowly, it severe and of short duration the barometer falls rapidly

The relative humidity increases twenty four to thirty six hours before precipitation to over 50 per cent in spring, to over 40 per cent in autumn, and to over 80 per cent in winter

In spring and autumn critius clouds moving rapidly from the westerly precede rain twenty four to thirty six hours. In writer the interval between the appearance of upper clouds moving from a westerly direction and the beginning of run is shorter, but the indication is not so often fulfilled.

The high winds usually come from the southeast with falling baron eter, and also from the north with using baronneter

Frost is most likely to duringe fruit or other crops from the middle of February to the middle of April

Here y frost occurs in the spring following the passage of a storm, with rising barometer, falling temperature, falling dew point, and winds changing from southerly to westerly. These conditions are preceded by half or sleet along the foothills. In autumn frost occurs riely, and is usually preceded by a thunderstorm. In winter frost is preceded by rising barometer, low humidity, and clearing weather Severe winter frosts are due to an outflow of an irom a cold wave over the plateau region.

RICHMOND, VA

Winds generally set in from the east quadrants, with falling barom eter, twenty four to thirty five hours preceding precipitation, and the barometer usually falls to 30 or below before precipitation begins, except in the case of storms that advance from the south or southwest

during the colder months, when precipitation begins closely following the turn in the barometer from rising to falling. In summer showers occur on the turn of the barometer from falling to rising

There is usually in increase in relative humidity for a period of twelve to twenty four hours before precipitation in all seasons of the year, the period of increase being longer during the colder months

Chius of circo stratus clouds moving from a westerly direction often appear twenty four hours before precipitation. A fine veil of chius nearly approaching the circo stratus, drawn out in parallel threads of wisps like the teeth of a comb, presige precipitation. This formation is the and has been observed only in spring, late autumn, and winter months.

During periods of ilmormally high temperature the wind is generally from the southwest, and the cold winds of ill seasons usually come from the north

Frost is lilely to damage fruit or other crops after April 1 and before October 31

Heavy frost occurs with harometer rising or above normal, temper ature 40 or below, relative humidity above 75 per cent, few if my clouds, and light westerly or northerly winds

ROCHESTER, N Y

Precipitation is usually preceded twelve to twenty four hours by southeast to southwest winds and falling barometer, and the baroine ter generally falls to about 29 90 or below in spring 29 85 or below in summer, 29 95 or below in autumn, and 50 or below in winter, before precipitation begins. In the case of storms that come from the south or southwest, however, precipitation often sets in closely following the shift of wind to the northeast and the turn in the barometer from using to falling

The relative humidity generally decreases before precipitation in Much for a period of about thirty six hours, and in April and Muy for an average period of about three days. In summer and autumn the decrease is noted for about two days preceding run, and in winter the period is about thirty six hours. In the spring the humidity will often decrease and remain low for several days without run, and again run will continue several days with low humidity. Run begins with relative humidity 50 per cent and above, and dry weather often accompanies high humidity. Decreasing relative humidity generally attends decreasing pressure and increasing relative humidity increasing atmospheric pressure.

Circus and circo stratus clouds move from the west. In winter and early spring the sky is almost constantly overcust and circus and circo stratus clouds can seldom be seen. During periods of clear weather however, their appearance precedes run for an average

period of about thirty hours. In summer and autumn circus and circo stratus clouds appearing during a period of clear weather presage rain within twenty four to thirty hours.

The high winds of this station usually come from southwest to northwest, with rising brometer

The warm winds of all seasons come from the southwest, and the cold winds from southwest, west, and northwest

Frost is likely to damage fruit or other crops in late spring and early autumn

Frost 18 generally preceded by 1181ng barometer, temperature fall ing to 40° or below, relative humidity moderately low, light winds, generally from westerly directions, and few if any clouds

ROSEBURG, OREG

In spring and summer precipitation is preceded twelve to twenty four hours by southwest winds and falling barometer, and in winter about twelve hours by southerly winds and falling barometer. In spring and summer precipitation usually begins after the turn in the barometer from falling to rising, and in autumn and winter while the barometer is falling. In spring, summer, and winter the barometer generally falls to 29 90 or below, and in autumn to 29 80 or below before precipitation begins

In summer there is an increase in relative humidity twenty four to thirty six hours before rain, in other seasons the relation between changes in relative humidity and procepitation has not been defined

In spring and summer cirrostratus clouds moving from the south west often precede precipitation twenty four to forty eight hours. In autumn and winter cirro cumulus clouds from the southwest or south precede precipitation twelve to twenty four hours.

In spring, autumn, and winter high winds come from southerly, with falling barometer. In summer high winds seldom occur, but when they do they come from southerst, east, or northerst

The waim winds of spring and summer are northerly, and of autumn and winter southerly. The cold winds of spring, summer, and winter come from the northwest and of autumn from the northerst

Frost is lilely to damage fruit or other crops during the late spring. The conditions fix or able for heavy frost are. Burometer high or rising, temperature fulling to 40° or below, increasing relative humidity, clearing or clear weather, and light winds

SACRAMENTO CAL

In spring, autumn, and winter precipitation is preceded by northerly shifting to southersterly winds and filling barometer, and begins near the turn in the barometer from filling to rising. In spring and win ter the barometer usually falls to 29 80 or below, and in autumn to

29 90 or below before precipitation begins Run sometimes continues several days after the barometer begins to risc. Practically no rain falls in summer

The relation between atmospheric moisture and precipitation has not been determined at this station

Circo stratus clouds move from the southwest in spring and autumn, and from the northwest in winter, but the relation between cloud forms and precipitation has not been noted by the observer

High winds come from the northwest with rising, and from south west to southeast with filling barometer

The warm winds of all seasons come from northwest to north, and the cold winds from southerly directions

Frost will injure vegetables and garden truck in April and some times in May, deciduous fruits in March and April, and citius fruits in November and December

Heavy frost is usually preceded by high binometer north to cost winds becoming very light, a low percentage of relative humidity, and a clear sky, though sometimes accompanied by fog

ST LOUIS MO

During the colder months precipitation is preceded twelve to twenty four hours by winds from points between south and northeast, and falling barometer, and the barometer usually talls to 29 90 or below in early spring and to 30 or below in winter before precipitation begins. During the warmer months rain is preceded for somewhat longer periods than in winter by winds from southwest to southeast and falling barometer, and the barometer falls to about 29 90 or below before rain begins. In the case of summer showers rain begins about the time of the turn in the barometer from talling to rising, and when the wind shifts from southerly to westerly

As a rule, the relative humidity increases twenty four to forty eight hours before precipitation begins, the period being somewhat shorter in the colder than in the warmer months

Circus and circo stratus clouds moving from the southwest are often observed preceding precipitation, and they afford a more reliable andication of precipitation in the colder than in the warmer months. In the spring these clouds change rapidly to alto stratus and alto cumulus before ruin, and in winter alto cumulus appear in advance of the precipitation bearing stratus clouds.

High winds usually come from the western quidi ints with rising burometer. In spring, however, high winds often come from the northeast

The warm winds of all seasons come from the south, and the cold winds from west to northwest

Frost is likely to damage fruit or other crops in April, and from September 1 to the latter part of October

In spring and autumn heavy frost is generally preceded by rising barometer temperature falling to 40° or below, relative humidity 75 per cent or less light northerly winds, and clear weather

ST PAUL MINN

Precipitation is preceded eight to twenty four hours by southerly or easterly winds and fulling barometer, and the barometer usually falls to 29 90 or below before precipitation begins

The relative humidity generally increases two to twelve hours before precipitation, relative humidity 60 per cent in summer, 70 per cent in spring and rutumin, and 80 per cent in winter is usually followed by precipitation

Chio stratus clouds from the west in spring, summer and winter, and from the northwest in autumn are usually followed by precipitation in twelve to twenty four hours. Precipitation is often preceded by clouds that resemble white sheets with dark inregular edges, which float slowly from directions between southwest and west. They appear to be a development of the alto stratus toward the strate cumulus, and more common to the summer than to the winter months.

The high winds of spring, rutumn, and winter come with rising briometer and from southwest shifting to northwest, and of summer from southerst to southwest with filling briometer

During periods of abnormally high temperature the wind is from points between southeast and south in spring and autumn, from south east to southwest in summer, and from southealy in winter. The cold winds of all seasons come from northwest to north

Frost is likely to during truit or other crops in M is and September IIe my frost is preceded by high birometric pressure, temperature 40, or slightly below, relative humidity 45 to 60 per cent, light west to northwest winds, and few if any clouds

SAN ANTONIO TEX

Precipitation is usually preceded six to twenty four hours by south east winds and falling barometer and, as a rule begins about the time of the turn in the barometer from falling to rising. In summer the period is somewhat longer. In the case of storms whose centers pass to the south of station the winds go to northerly by way of easterly. In spring the barometer usually falls to 29.90 or below, in summer to 29.95 or below and in autumn and winter to 30 or below before precipitation begins. In egular and oscillating barometer, and barometer below the normal with northerly winds, indicates run

There is my unably an increase in relative humidity before run, the period of increase varying from six to forty eight hours in spring

and summer, six to thirty six hours in autumn, and six to twenty four hours in winter Excessive moisture is always an indication of run

Chilo stratus clouds moving from the west of southwest precede in by periods that vary from three to forty eight hours, the periods being greater in autumn and winter. These clouds merge into clouds of lower formation. In spring columnal cumulus, with chilus have at low levels, moving from the southeast, indicate strong wind and heavy rain. In summer and autumn cumulo numbus banking in the northeast of northwest indicate showers for a day of two mammillate cumulus from the southeast indicate thunderstorms, and cloud banks in the west of northwest indicate rain. In winter tibbed chilus, with watery looking patches at lower level, and hair rooted chilo stratus moving from west of southwest presage rain, so also alto cumulus from southeast with northerly winds.

The warm winds of spring and winter come from south and south east, of summer from southeast southwest, and northwest, and of autumn from northeast. The cold winds of spring and winter come from points between west and north, of summer from the north and of autumn from the north.

Fruit is subject to damage by frost in March and April, and guiden truck from October to April, inclusive

Heavy frost is generally preceded by high barometric pressure, a high percentage of relative humidity temperature 40° or slightly below, light winds, and tow if any clouds

SALT LAKE CITY UTAH

In spring precipitation is generally preceded about two days by south to southwest winds and falling barometer, and the barometer falls to about 29.70 and is on the rise before precipitation begins. In autumn and winter southerly winds and falling barometer precede precipitation about two days, and the barometer falls to a minimum of about 29.80 in autumn and to a minimum somewhat above 30 in winter and is on the rise before precipitation begins. In summer northwest winds and falling barometer precede run about twenty four hours, and the barometer falls to about 29.55 and is on the rise before run begins. In spring, autumn, and winter 'ruin winds' are produced by an area of low pressure passing in over the Washington coast, or the formation of a low area over the northern Rocky Mountain slope and a high area over the north Paritie districts.

The relative humidity has not been associated with weather changes Chilo stratus clouds move from the northwest in spring autumn, and writer, and from the southwest in summer. From April to September they precede ruin two to three days, and from October to March

ore to two days Precipitation is also preceded by enro cumulus clouds

High winds come, with rising balometer, from the north in spring and winter, and from the northwest in summer and autumn

The warm winds of all seasons come from the southeast, and the cold winds from the northwest

Frost will dimage fruit or other crops from Murch 20 to June 10. The conditions that precede heavy frost are a low barometer area moving off toward the southeast or east, a well marked high area coming in from the northwest, morning temperature between 40° and 50°, relative humidity about 50 per cent, brisk wind becoming light, and sky clearing of stratus clouds. This applies to all seasons

SAN DIEGO CAL

In spring precipitation is preceded twelve to twenty four hours by wind blowing from points between southeast and west and falling buometer, and the buometer falls to about 29 90 or below and is on the turn from falling to rising before rain begins In utumn south east to southwest winds and falling barometer precede i un twelve to twenty four hours, and the barometer generally falls to about 29 80 and is on the turn from falling to rising when rain begins i un is picceded twelve to forty eight and sometimes sevents two hours by southeast to southwest winds and fulling balometer, and the buometer falls to about 29 80 or below before run begins. In sum mei no i un fills Pieceding i un the buometer is subject to i ipid fluctuations, using and falling a few hundredths in the general fall The height of the humanter is not at ill times material the heaviest rain begins after the barometer begins to use we ther is preceded a few hours by rapidly rising barometer clearing weather and rising barometer are simultaneous spring southeast to south winds with filling bulometer or high west winds with stationary barometer indicate ruin 'Sonoris' come with falling barometer and a shifting west to northwest wind

There is usually a decrease in relative humidity for a few hours preceding rain. A drop of 10 to 20 per cent in relative humidity below a normal of 70 per cent generally precedes rain six to twelve hours. Conditions may be ever so threatening—barometer, clouds, wind direction and velocity, etc—but it the relative humidity is above 70 per cent, precipitation in a form other than must is improbable.

In spring cure stratus clouds from the south precede rain six to twelve hours, in autumn from the west twelve to thirty six hours, and in winter from points between southeast and southwest twenty four to forty eight and sometimes seventy two hours. Curo cumulus clouds

nearly always precederain These clouds should be well defined, with darkened convexities A thick sheet of cirio stratus clouds will some During the rainy season a very small times herald a general rain streamer like cloud of a dark shade is generally entwined about a threatening cumulus cloud and always precedes rain has called these clouds "tope stratus," from their appearance, and they apparently indicate a state bordering on complete situration These clouds have no independent direction, but depend on the move ment of the accompanying cumulus cloud Other conditions may be very threatening but if the clouds have a wave like appearance with then crests inclined to the south, no rain will fill These clouds inc frequently seen on the western horizon, and clearly indicate the direct tion of the upper in currents. The direction of these upper project tions, whether they point south or north, indicates respectively fair weather or rain

In spring and winter high winds come from southeast to southwest points with falling barometer, and from east to north points with using barometer. No high winds occur in the summer and autumn

The warm winds of the colder months come from points between east and north. No high temperature occurs in summer. The cold winds of spring autumn, and winter come from cast to northeast points. There are no low temperatures in summer.

Citius fruit may be damaged by frost at any time of the sear but the critical time for oranges is just before picking, which is generally from December 1 to be brunes 1

The general conditions which precede heavy frost are Rising barom eter, low temperature and humidity, northerly winds, no clouds, or a streamer like appearance of filmy critics

SANDUSKY, OHIO

Precipitation is usually preceded twelve to twenty four hours by south to southeast winds and talling barometer, and the barometer talls to 29 85 or below in spring and winter, and to 29 80 or below in summer and autumn before precipitation begins. In the case of storms that advance from the south or southwest the wind sets in from points between cast and northeast, and precipitation often begins closely following the beginning of the fall in the barometer

In spring and winter there is an increase in relative humidity twelve to twenty four hours before precipitation, and in summer there is a slight increase, twelve to thirty six and sometimes forty eight hours before ruin begins

Cilius clouds moving from the west or southwest have often been observed one to two days preceding precipitation

The high winds of this station generally come from west to north west with rising barometer

The warm winds of all seasons are from southerly, and the cold winds from westerly and northerly in spring and winter, and from northeast, north, or northwest in summer and autumn

Frost is likely to damage fruit or other crops in the spring after April 1 and in the fall during October

Frost is preceded by rising barometer, temperature falling to 40° or below, increasing relative humidity, light westerly winds, and clear or clearing weather

SAN FRANCISCO, CAL

In spring and autumn rain is preceded twenty four to forty eight hours by southeast winds and falling barometer, and the barometer usually falls to 29 50 or below in spring, and to 29 90 or below in autumn before rain begins. In summer little or no rain falls. In winter southeast to southwest winds and falling barometer precede rain twelve to forty eight hours, and the barometer usually falls to 29 80 or below before rain begins. With "Sonora" storms rain some times begins with the local barometer 30 10 or above. A marked low barometer are moving southward along the coast in winter presages rain, a marked high area fair weather

An increase in iclitive humidity is noted six to twelve hours before i in in spring, a slight increase about six hours before in autumn and an increase twelve to twenty four hours before in winter. The moisture of the air indicates rain to a slight extent only

In spring and autumn critics clouds moving from the northwest often precede rain twenty four to forty eight hours. In winter critics clouds from the northwest, and sometimes from the south, precede run about twenty four hours. Critic cumulus changing rapidly to alto stratus clouds indicate rain in winter

In spring and summer high west to north winds come with rising barometer, and in rutumn high west winds attend rising and high barometer pressure. In winter high southeast winds occur with falling barometer

Abnormally high temperature is of the occurrence and usually comes with northerly winds. No low temperatures are experienced

Lite spring frosts in Murch and April dimigo the buds of deciduous fruits. Frosts of December, Jinuary, and February damage ripe citius fruit.

Heavy frost is likely to occur with barometer above 30 and station may or mising, temperature falling to 40° or below, northerly winds, and clear weather

The general distribution of barometric pressure that is favorable for frost in California is low barometric pressure over southern California and southern Arizona and high barometric pressure over the middle and northern Rocky Mountain and plateau districts

SAN LUIS OBISPO, CAL

In spring, autumn, and winter precipitation is usually preceded twenty four to forty eight hours by southerly winds and falling barometer, and run generally begins about the time of the turn in the barometer from falling to rising. As a rule the barometer falls to 20.95 or below in spring and winter and to 30 or below in autumn before rain begins. After falling, the barometer rises during run until clearing weather occurs.

Owing to the proximity of this station to the sea the humidity of the un affords but a slight indication of approaching rains. A decrease in additive humidity is, however, sometimes noted twenty four to thirty six hours before rain

Cino stratus clouds moving from points between south and west often precede rain about forty eight hours. A thin blanket of lead colored cino stratus clouds slowly spreading and finally covering the sky may be obscured in a few hours.

High winds come with rising balometer and from westerly points in spring, and from north or west in summer, autumn, and winter

The warmer winds of all seasons come from the north, and also the cooler winds, except in summer, when the cool winds are from westerly

Frost is likely to damage fruit in the spring

Heavy frost usually attends high barometric pressure temperature falling to 40° or below, high relative humidity, northerly winds, and a few curius clouds

Frost is generally followed by rain within forty eight hours

SANTA FE, N MEX

Generally throughout the year steadily falling barometer with southerly winds for one to two days indicate precipitation, but pre cipitation seldom begins until after the turn in the barometer from falling to rising, and the wind has shifted from southerly to colder north and northeast. In summer the conditions that precede rain are not so well marked as during the winter months.

In winter and spring the relative humidity often increases during the twenty four hours before precipitation, while in summer and autumn an increase in relative humidity is noted only immediately preceding the beginning of rain

In spring and winter precipitation is usually preceded thirty six to forty eight hours by cirrus clouds moving from the west or southwest. The presence of cirrus clouds does not, however, necessarily indicate precipitation.

The highest winds of winter and spring are from northerly and westerly, and of summer and autumn from southerly and westerly

In all seasons south to southwest winds prevail during periods of abnormally high temperature, and north to northeast winds during periods of abnormally low temperature

Frost is likely to damage fruit or other crops from April 1 to May 15, and from October 1 to November 15

The general conditions which precede heavy frost are low barome ter high temperature and humidity, and southerly winds, followed by rising barometer, falling temperature, and winds shifting to north and northeast, bringing snow on adjacent mountains

SAVANNAH GA

In spring and winter south to southwest winds and falling barometer precede precipitation twenty four to thirty hour. In summer rain is preceded about twenty four hours by southwest winds and falling barometer, and in autumn about twenty four hours by southerly or easterly winds and falling barometer. In all seasons the barometer generally falls to 30 or below before precipitation begins

While, is riule, increasing moisture is shown twelve to twenty four hours in idvince of run in the warmer, and twenty four to thirty six hours in idvince during the colder months, it is not believed that the humidity of the air at this, a seacoast station, possesses special value as an indicator of run

In well defined 1 un periods, due to more or less pronounced storm areas moving across the country, crito stratus clouds, moving from the west in spring, summer, and winter, and from the southwest in autumn, precede precipitation for an average period of about twenty four hours. At times the crito stratus clouds are followed by alto stratus, and more frequently by alto cumulus, clouds.

High winds generally come from south and east quadrants with falling, and from west and north quadrants with using, bulometer

The warmer winds of spring and winter come from south and south west, of summer from southwest, and of autumn from northeast. The cold winds of spring are from northwest to north, of summer and autumn from the northeast, and of winter from west, northwest, north, and northeast

The critical period for damage by frost is during the months of Much and April

As a rule the barometer is high and rising slowly twelve to twenty tour hours in advance of the occurrence of heavy frost, showing the near approach of a crest of high barometric pressure. On the day preceding frost the maximum temperature seldom exceeds 55°, with cloudless sky, light to fresh northwest wind, and relative humidity rather lower than usual. These general conditions appear both in spring and autumn

SAULT STE MARIE, MICH

In all seasons precipitation is preceded twelve to eighteen hours by south to southeast winds and falling barometer, and the barometer usually falls to 29 90 or below before precipitation begins. In the case of storms from the south or southwest, however, precipitation often begins with higher barometer and shortly after the wind sets in from the northeast.

No note has been made by the observer of the relation between atmospheric moisture and precipitation. Neither has the relation between cloud formation and movements been noted.

The high winds of this station usually come from the northwest with using barometer

The warm winds come from the south and cast in spring, autumn, and winter, and from southeast to southwest in summer. The cold winds of spring, summer, and autumn come from the northwest, and of winter from northwest to northeast.

Frost is likely to damage fruit or vegetables after M in 20 and before September 20

Heavy frost is usually preceded by barometer normal or above, temperature falling to 34° or 36°, average humidity, light west to north winds, and clear sky

SCRANTON PA

Precipitation is usually preceded twelve to twent, four hours by winds from points between south and northeast and falling barometer, and the barometer generally falls to 30 or below before precipitation begins. In connection with storms that advance from the south or southwest precipitation often closely follows the shift of the wind to northeast and the turn in the barometer from using to falling

There is usually an increase in relative humidity eight to twelve hours before precipitation begins

Curus and curo stratus clouds moving from a westerly direction generally indicate precipitation within twelve to eighteen hours

The warm winds of all seasons come from south or southwest, and the cold winds from northwest and north

Frost is likely to damage vegetation only in May and late in Sep tember and early in October

Hervy frost is usually preceded by slowly rising and high barome ter, temperature falling to 40° or below, low relative humidity light west to north winds, and clear sky

SEATTLE WASH

Southeast to southwest winds usually precede precipitation six to eighteen hours in spring twelve to thirty six hours in summer, twelve to eighteen hours in autumn, and six to twelve hours in winter

A steady full in the barometer to quite a distance below the normal is considered an indication of run, and, as a rule, the greater the full in the barometer the heavier the run. In spring run generally begins after the barometer begins to rise after a marked full, in summer about the time the barometer has reached the lowest point, and in autumn and winter usually while the barometer is fulling. The height of the barometer when run begins varies with the position and distance of the storm center and the amount of the central depression. A gradual rise above the normal barometer is an indicate settled weather

As the in is always moist the relative humidity does not afford an indication of weather changes, except that a decrease is sometimes noted twenty four to forty eight hours before rain in summer and twelve to eighteen hours before rain in autumn. In autumn also in excess of moisture in the in causes dense fog

In spring and autumn care stratus clouds moving from west or northwest precede run twelve to twenty four hours. In winter care stratus clouds are quickly followed by a veil or bank of stratus or strate cumulus and then run follows usually in six to twelve hours. In summer the indications of care stratus are not so reliable. A leaden colored veil of stratus clouds first appearing in the south and gradually spreading toward the zenith presages run at all seasons. Mount Runner, 65 miles SSE, is early obscured. Clear visibility of Rainier in the afternoon is a sure sign of this weather for about twenty four hours.

High winds come from the south and southcast with filling, and from southwest to northwest—and sometimes in winter from north and northeast—with using, barometer

The warm winds of spring are from the north, of summer and autumn from northwest and north, and of winter from south and southwest. The cold winds of spring and autumn are from northeast, of summer from south, and of winter from northeast to north

Frost will cause duringe in the latter part of March and the first ten days in April, when fruit trees are generally in bloom, apples some times bloom as late as the third decade of April, but usually by the 10th — Lender vines are damaged by frost in May, and late vegetables in September and early October

Hervy frost is usually indicated by barometer rising rapidly and high for the season, fulling temperature, low relative humidity west to northwest winds, high cumulus or circo cumulus clouds from the northwest rapidly dissolving or clearing away, and a crisp feeling in the atmosphere

SHREVEPORT LA

Precipitation is preceded one to three days by south or southeast winds and falling barometer, and the barometer usually falls to about 29 90 or below in spring, and to 30 or below in summer, autumn, and winter, before precipitation begins. In all seasons except winter precipitation does not generally begin until after the turn in the barom eter from falling to rising. In the colder months northeast winds often precede run

As near as could be ascertained from the records there is in increase in relative humidity twenty four to forty eight hours in advance of precipitation, at times, however, there has been a decrease in relative humidity preceding precipitation

Chro thatus clouds moving from the west seem to precede the beginning of precipitation for an average period of about thirty six hours, and alto cumulus clouds moving from the south often precede rain about twelve hours

High winds come from south and southeast with falling and from northwest with rising, barometer

The warm winds of ill seasons come from the southeast, and the cold winds from the northwest

Frost is likely to cause damage in April, May, September, and October

Here, frost is usually preceded by rising becometer filling tem perature, decreasing relative humidity in spring and autumn, and increasing in winter, light northwest to north winds, and lower clouds clearing away. In 75 per cent of the cases examined run had fallen within forty eight hours preceding the occurrence of frost

SIOUX CITY, IOWA

Precipitation is usually preceded twelve to twenty four hours by southeast to northeast winds and falling barometer, and the barometer generally falls to 29 90 or below before precipitation begins. In spring and summer run begins while the barometer is falling, and in autumn and winter after the turn in the barometer from falling to using

An increase in relative humidity usually occurs twelve to twenty tour hours before precipitation, but the cases are common when a decrease occurs during the same period

Cirro strictus clouds idvince from the west during the warmer, and from the northwest during the colder, months. No relation between the appearance of these or other cloud forms and precapitation has, however been established

During periods of thnormally high temper iture the winds come from south in spring and rutumn, and from south and southwest in summer

and winter The cold winds of all seasons come from northwest and north

Frost is likely to damage tender vegetation after May 1, and before September 30

The conditions that precede frost are, using barometer, temperature falling to 40° or below, low relative humidity and clearing sky

SPRINGFIELD ILL

Precipitation is usually preceded twelve to twenty four hours by winds that set in from points between south and east—and sometimes from northeast during the colder months—and filling barometer, and the barometer generally fills to 30 or below before precipitation begins Precipitation usually begins while the barometer is falling, except during the warm months, when showers often begin about the time of the turn in the barometer from falling to using

There is generally an increase in relative humidity about twenty four hours before precipitation, but the increase appears to be less marked in summer than during the colder months. In general a high dew point indicates run, but rain often quickly follows a low dew point.

Cino stratus and cinus clouds are generally considered foreignness of precipitation, when other conditions are favorable. When these clouds appear during the day, precipitation is likely to begin during the night, and when they are observed in the morning, rain begins in the afternoon.

The warm winds come most frequently from south and southwest, and the cold winds from northwest, (acept in summer, when they come from the northeast

Frost is most likely to damage fruit or other crops in April, May, September, and October

Here the troot is usually preceded by using and high barometer, falling temperature, low relative humidity, light winds, and clear or clearing weather

SPRINGFIELD MO

Precipitation is preceded twelve to thirty six hours by southeast to east winds and fulling bulometer, and the bulometer usually fulls to 29,00 or below in spring, to 29,05 or below in summer and autumn, and to 30 or below in winter before precipitation begins. In all seasons precipitation generally begins with fulling barometer, except during the warmer months, when showers begin with the turn in the barometer from fulling to rising

During the colder months there is generally in increase in atmospheric moisture twenty four hours before precipitation. In summer excessive moisture, as indicated by a muggy and oppressive condition of the ur, is a good indication of thunderstorms.

Cirrus and cirro stratus clouds moving from the west in spring and autumn, from southwest or west in summer, and from west or north west in winter often precede precipitation twenty four to thirty six hours. Cirrus followed by alto stratus clouds, increasing in density, indicate rain also rapidly moving send stratus in the morning Cumulus banking in the west or northwest in the evening are a good indication of run, and also alto stratus changing to stratus and becoming denser

The warmer winds of spring and winter come from south and south east, of summer from south, and of autumn from south to southwest. The colder winds of all seasons come from points between west and north

Frost is likely to cause damage about the middle of April and early in October

Heavy frost is usually preceded by high or rising barometer, tem per iture about 40° it the evening observation, low relative humidity, light northwest to north winds, and clear weather

SPOKANE WASH

Precipitation is generally preceded twelve to forty eight hours by southe 1st to southwest winds and falling barometer, and the barometer usually falls to 20,00 or below before precipitation begins. In all seasons, except summer, precipitation generally begins with falling barometer.

An increase of relative humidity has been observed twenty four to forty eight hours before precipitation, at other times the relative humidity has seemingly decreased, but as observations of the humidity are made in general only at twelve hour intervals it is believed that an increase in humidity preceding precipitation is often unobserved

Cirro stritus clouds advance from the southwest, and the werige interval between their first appearance and the beginning of precipi tition, when precipitation follows, is about twenty four hours, the cino stratus cloud formation is, however, seldom observed it this When conditions are becoming two able for rain, stratus or strato cumulus are generally the clouds that immediately precede or indicate run Chrus clouds may be observed for days at a time in summer and autumn before run, and more often no run will follow At times, and particularly in winter and spring, a sheet of stratus issumes a baggy, greasy appearance, resembling the festoons that pre eede thunderstorms, but on a larger scale, this formation is considered a good indication of precipitation. It stritus clouds move from a southerly direction precipitation is expected within twenty four hours In winter there sometimes appears a thin stratus formation, resembling cirro stridus, through which the sun mry be seen, but without hilo, this formation is considered an indication of snow, when moving from a southerly direction

High winds usually occur a tew hours before the barometer reaches its lowest point, and continue after the barometer begins to use, shifting from southwest to west

The warm winds of spring and winter come from south and south west, and of summer and autumn from east to northeast. The cold winds come from east and northeast in spring and winter, and from southwest to west in summer and early autumn.

From April 1 to May 15 is the most critical time for damage to fruit by frost, and also the period between October 15 and November 15, when the winter apple, which is the staple fruit of this section, is subject to damage

Barometer above the normal and a clear sky precede heavy frosts. The evening before frost occurs the temperature may be as high as 60° and the relative humidity about 50 per cent, and with pressure and weather conditions favorable frost will occur. At such times the temperature will fall during the night to near 32°, and the relative humidity becomes high, often 100 per cent. Although the heavier frosts seem to come with the wind from points between north and northeast, light winds from other directions occur when other conditions favor their occurrence.

TACOMA, WASH

South to southwest winds and falling harometer usually precede precipitation six to eighteen hours, and the barometer generally falls to 20 90 or below before precipitation begins. Rapidly falling barom eter with a storm central off the coast of V incouver Island furnish conditions favorable for heavy run. Rising barometer with wind shifting to westerly indicate clearing weather. High and steady barometer indicates continued fair weather.

Humidity is usually very high in the Puget Sound region, and the observations taken do not afford sufficient data for a deduction of facts regarding the relation of atmospheric moisture and rum. The relative humidity is frequently low during run, and again 100 per cent of relative humidity is sometimes unaccompanied by run.

Owing to the regularity of the "wet' and "dry" sensors but little dependence can be placed on cloud observations. During the "dry" sensor the observation is always "smoke" or "stratus," and in the winter it is nearly always "stratus" or "nimbus". Chiro stratus clouds, when observed, idvance from points between southwest and northwest.

The high winds of this station usually come from the southwest with rising barometer, except when storm centers pass to the south, when north to east gales are experienced

The warm winds of spring and winter come from south and south west, and of summer and autumn from the north The cold winds of all seasons come from the north

Frost 15 likely to cause damage in March and April, when fruit trees are in bloom. All crops and fruits are harvested long before the first killing frost in the autumn or winter. The observer's experience here leads him to believe that much of the damage to fruit that is attributed to frost is really caused by cool, rainy weather, which prevents the flight of bees and other insects, upon which the fruit blossoms have to rely for the act of fertilization.

Conditions for the occurrence of frost are, high barometer, falling temperature, average humidity, light winds, and clear weather

TAMPA FLA

In spring rain is usually preceded three to twelve hours by southwest winds and falling barometer and begins on the turn of the barometer from falling to rising Summer is the wet season, and 1 un is generally pieceded for a variable period by southeast winds and begins about the time of the turn in the barometer from falling to In autumn northeast winds and falling barometer usually precede lain three to twelve hours and lain begins when the barometer has reached the lowest point and is on the upward turn, rain often occurs without visible premonitory indications, and again in anti cyclonic areas on the turn in the barometer from 115ing to filling In winter southerly winds and falling barometer usually precede rain three to twelve hours, and rain begins while the barometer is falling and sometimes continues with west to northwest winds and lising While the barometer generally falls to 29 90 or below in spring and summer, and to 30 or below in autumn and winter before rain begins, rain will occur with any abnormal change or height of the balometer

The relative humidity increases one to three hours before rain, but a high percentage of relative humidity is not necessarily an indication of rain

Circus and circo stratus clouds are occasionally observed moving from a westerly direction in spring, summer, and winter, but, except at times in summer, afford no indication of rain

High winds come from south to east points with filling, and from west and northwest with rising, barometer

The warm winds of spring come from the southeast, of summer from south to southeast, of sutumn from the northeast, and of winter from east to south points. The cold winds of spring, summer, and autumn come from the north, and of winter from northwest and north

I nost is likely to damage fruit or other crops from November 15 to April 15

In autumn and winter heavy frost is preceded by barometric pressure rising to 30 20 or above, temperature 50° or below, relative humidity between 70 and 80 per cent in autumn and between 60 and 80 per cent in winter, light northwest winds, and clear weather or a few upper clouds

TOLEDO, OHIO

Precipitation is preceded twelve to twenty four hours by southerly to easterly winds and falling barometer, and the barometer usually falls to about 29 85 or below before precipitation begins. When storms advance from the south or southwest precipitation often begins closely following a shift of wind to the northeast and the turn in the barometer from using to falling

While there is an increase of relative humidity preceding precipitation when winds are from the easterly, a decrease occurs with winds from southerly quarters. When the wind shifts from southerly to cooler easterly preceding rain the relative humidity increases. In itself the relative humidity can not be considered an indicator of precipitation.

Cilius and cilio stiatus clouds are always observed moving from a westerly direction, and often appear eight to thirty six hours in advance of precipitation. Clouds of this formation thicken rapidly and merge into lower clouds preceding precipitation.

High winds come from south and southwest with falling, and from west and northwest with rising, barometer

The warm winds of spring come from south and west, of summer from southwest, and of autumn and winter from south and southwest. The cold winds of spring come from northwest to northeast, of summer from north to northeast, of autumn from west to northwest, and of winter from southwest to northwest.

Frost is likely to damage fruit or other crops from about April 15 to May 20 and during September

The conditions that piecede heavy frost are high barometer, low temperature for the season, low relative humidity at preceding observation, light winds, and clear weather

VALENTINE, NEBR

Southcast to cast winds and filling barometer generally precede precipitation twelve to forty eight hours, and the barometer usually fills to 29 50 or below in spring, to 29 90 or below in summer, and to 30 or below in autumn and winter before precipitation begins. In spring and winter, precipitation begins after the turn in the barometer from falling to rising, and in summer and autumn about the time the barometer begins to rise after a full. In a majority of cases precipitation does not follow either a rapid full or rise in the barometer. A

slow and steady fall in the barometer, with an unsettled appearance of weather conditions, more often precedes precipitation

In all seasons an increase in relative humidity begins twenty four to thirty six hours before precipitation, and a decrease occurs just before precipitation begins. A high percentage of relative humidity does not necessarily indicate precipitation

Chins and chiro stratus clouds move from the west and northwest, but can not be depended upon as indicators of precipitation. In summer large masses of ominous looking strato cumulus clouds moving swiftly from the southwest, west, or northwest precede rain, and in autumn heavy masses of cumulus, if they last until afternoon, will sometimes cause heavy showers. In winter, precipitation is often preceded by chiro cumulus clouds followed by a gradually thickening veil of low stratus, which moves very slowly

High winds generally start in from southerly and shift to west ind northwest with rising barometer

The warm winds of all seasons blow from points between south and west, and the cold winds from northwest and north, and in winter from points between northwest and northeast

Frost is likely to cause damage after May 1

In spring frost is generally preceded by itsing barometer, temperature below normal, and relative humidity increasing to 80 or 90 percent. In autumn, frost generally occurs after a long cloudy spell, with or without precipitation, with rising barometer, temperature falling to 35° or below, high relative humidity, west to northwest winds, and clear or clearing weather

VICKSBURG, MISS

Precipitation is usually proceeded six to thirty six hours by south to southeast winds and falling barometer, and the barometer generally talls to about 29 95 or below in spring and autumn, to 29 90 or below in summer, and to 30 or below in winter before precipitation begins

During the colder months there is generally a slight increase in relative humidity during a period of about six hours before precipitation begins, and during the warmer months there is a slight decrease during a corresponding period

Circus and circo stratus clouds move from the west, and when precipitation can be associated with their appearance it occurs two to three days after they appear. No other characteristics of cloud formation that presage rain have been noted by the observer

The warm winds of all seasons come from south and southe ist. The cold winds of spring, autumn, and winter are northeasterly, and of summer easterly.

Frost is likely to dimage fruit or other crops in March, April, and October

Twenty four hours preceding frost the bilometer generally ranges near or above 30 30 over northern Texas and higher to the westward or northward, with the 40° isotherm dipping well into Texas. Frequently heavy runfall occurs within forty eight hours preceding heavy frost. Light northerly winds attended by clear or clearing weather and decreasing humidity usually prevail during twenty four hours preceding heavy frost.

WALLA WALLA, WASH

Precipitation is generally preceded four to six hours by southerly winds and falling birometer, and the birometer generally falls to 29 90 or below before precipitation begins. In spring, autumn, and winter precipitation begins on a falling barometer, and in summer on the turn in the barometer from falling to rising. The barometer generally falls rapidly preceding rain

There is, as viule, a slight increase in relative humidity three to four hours preceding precipitation

Chius and chio stratus clouds moving from a westerly direction usually presage precipitation within twenty four to thirty six hours, and precipitation is immediately preceded by stratus clouds moving rapidly from the south or southwest

The high winds of all seasons come from the southwest with falling barometer

The warm winds of spring come from the southwest, of summer from south and southwest, and of autumn and winter from the south. The cold winds of spring come from the south, of summer from the northeast, of autumn from the north, and of winter from the south east

Frost is likely to cause durage from about the middle of April to the early part of June

Heavy frost is preceded by balometer above the normal, temperature falling to 40° or below, high relative humidity, light easterly winds, and few, if any, clouds

WASHINGTON, D C

In connection with areas of low barometric pressure that advance to the Atlantic coast from the west or west northwest the wind sets in from the southeast quadrant with falling barometer twelve to thirty six hours before precipitation begins, and the barometer usually falls to 30 or below before the beginning of precipitation. In connection with areas of low barometer that advance from the south or southwest precipitation frequently begins closely following the shift of wind to the northeast, and often with high but falling barometer, this is particularly the ease during the colder months, when moisture contained

in the comparatively warm easterly winds from the ocean is condensed by the lower temperatures of the interior

The easterly winds that precede precipitation are of a necessity moist winds, and the humidity of the air increases when the wind sets in from these quarters. During the colder months increasing humidity is therefore an indication of precipitation when the increase is attended by falling barometer. During the summer months, also, an increase in humidity to indicate rain must be attended by baro metric conditions that attend an approaching area of low barometer.

Curus and curo stratus clouds move from westerly directions and are, as a rule, forerunners for periods of twelve to eighteen hours of precipitation. The appearance of these clouds indicates a barometric disturbance to the westward, they do not, however, invariably indicate precipitation, at times the barometric disturbance will not possess sufficient strength to cause precipitation. Curus and cirio stratus clouds that precede precipitation gradually thicken and merge into alto stratus and finally into stratus clouds that assume the direction of the surface wind. Other cloud formations, such as summer cumulus, that precede precipitation are rain carrying clouds when barometric and wind conditions favor rain, and do not appear sufficiently in advance of precipitation to be of value in forecasting

The high winds of all seasons are generally from southerly shifting to westerly with rising barometer. In connection with southern storms, however, gales of exceptional violence sometimes come from the east quadrants

During periods of abnormally high temperature the wind generally comes from points between south and west. The cold winds of late spring come from the northeast quadrant, in other seasons the cold winds come from the northwest.

Frost is likely to damage fruit or other tender crops during April and the early part of May, and from lite in September through October

Heavy frost in spring and autumn is preceded by barometer above the normal or rising rapidly, temperature falling to 40° or below, decreasing relative humidity, clear or clearing weather, and light winds from westerly quarters

WICHITA, KANS

Precipitation is usually preceded twelve to twenty four hours by winds from points between south and east and falling barometer, and the barometer generally falls to 29 90 or below in spring to 29 80 or below in summer and autumn and to 30 or below in winter before precipitation begins. In all seasons precipitation begins, as a rule, on falling barometer, but during the late autumn, early spring, and win ter months the beginning of precipitation is sometimes delayed until

after the turn in the barometer from falling to rising. At such times the wind goes to north quadrants before the beginning of precipitation attending the passage of a storm center south of the station

In summer and autumn there is a marked decrease in relative humidity twelve to twenty four hours before ruin. During the colder months the change in the moisture of the air preceding precipitation is not marked.

Precipitation does not always follow the appearance of circus or circo stratus clouds, but when it does the interval between the appearance of these clouds and the beginning of precipitation varies in length from eighteen to twenty four hours. The circo stratus clouds gradually cover the whole sky, becoming denser, and merge into clouds of alto stratus and stratus formation.

The highest winds of all seasons come from northerly quadrants with rising barometer

The warm winds come from the south and from a little west of south, but not from the southwest. The cold winds of all seasons come from the north

Frost is likely to cause damage as early as Murch 25, but generally from April 1 to May 15 Damage is rurely caused by fall frosts

The conditions that favor the occurrence of frost are, barometer above 30, temperature falling to 36° or below, relative humidity 80 per cent or more, clear weather, and little or no wind

WILMINGTON N C

Precipitation is preceded twelve to thirty six hours by winds from points between southeast and northeast and falling barometer, and the barometer generally falls to 30 or below before precipitation begins. At times, however, when the wind sets in from the north east during the colder months, the interval is not so great and the barometer does not full as low as stated.

Beyond the fact that "rain winds" are easterly winds and are necessarily moist winds, no definite relation between relative humid ity and approaching rain has been discovered

Cirrus and cirro strictus clouds move from westerly and are considered forerunners of rain for an average period of about thirty six hours

High winds come from southwest and northeast with falling

The warm winds of all seasons come from the southwest, and the cold winds from the north

Heavy frost in spring and autumn is preceded by harometer rising and above the normal, temperature falling to 40° or below, low relative humidity, clearing or clear weather, and light winds from the northwest quadrant

WILLISTON N DAK

Precipitation is usually preceded about twelve hours by southerly winds and falling barometer, and the barometer generally falls to about 29 80 or below in spring and summer to 29 90 or below in autumn and to 30 or below in winter before precipitation begins. In spring and autumn, precipitation usually begins on a falling barometer, in summer about the time of the furn in the barometer from falling to rising, and in winter on a rising barometer.

There is usually a slight decrease in relative humidity preceding precipitation, but the relation between changes in atmospheric moist use and precipitation have not been noted

Curo strutus clouds from westerly quarters are considered indicators of precipitation, but the period of interval between their first appear ance and the beginning of precipitation has not been observed

The high winds of all seasons come from west, northwest, and north with rising barometer

The warm winds of sping come from south and southwest, of sum mer and winter from points between south and west, and of autumn from south and southeast. The cold winds of all seasons come from northwest and north

The soil products of this section are not subject to damage by frost, the only fruit grown being a few strawberries, and the principal crop, hay

Frost will occur in the spring and fall when the temperature falls below 40°, with high barometer, high relative humidity, light north west to north winds, and clear or clearing weather

WINNEMUCCA, NEV

In spring and summer, run usually falls in the form of thunder storms with westerly winds and is preceded about twenty four hours by winds blowing from points between southeast and south. In autumn and winter, winds from south to southeast precede precipitation nine to twelve hours. In spring the balometer generally falls to 29 80 or below in summer to 29 75 or below and in late autumn and winter to 29 90 or below before precipitation begins

Observations of the relative humidity of the air arc not considered of value in forecasting, for, although decreasing atmospheric moist uncome spring and summer indicates run, and increasing humidity in autumn and winter indicates run or snow, these changes occur so frequently without precipitation that they are of value in foresceing storms only when considered in connection with other atmospheric conditions

The sky in this dry climate is seldom free from upper clouds, but weeks will sometimes pass without rain. In the spring upper clouds

from the south are often followed by rain in eighteen to twenty four hours. In summer cumulus clouds from the southward that are met by clouds coming from another direction are frequently followed by showers and thunderstorms in twelve to fourteen hours. In autumn and winter, upper clouds from the north or northeast are generally followed by precipitation in twelve to eighteen hours. Crisus and criso stratus clouds move from points between southwest and west

The high winds of this station come from the southwest quadrant with falling barometer

The warm winds of all seasons come from south to southwest points, and the cold winds from north and northeast

Finit is likely to be damaged by frost from April 15 to May 15, and garden produce from August 15 to September 15

Frost is usually preceded by low but rapidly rising barometer, high and rapidly falling temperature, high relative humidity, and southerly winds with light rain followed by wind going to northerly

YUMA ARIZ

While the bulometer generally falls and the wind comes from south and east quadrants before precipitation the winds that immediately precede rain are squalls, entirely local, and of varying directions and intensity

In summer and winter there is usually an increase in relative humid ity three to six hours before rain. Increasing moisture in summer indicates showery conditions and precipitation in adjrecht localities. In winter high humidity occurs, in the absence of wind, by reason of excessive eviporation from river and irrigated areas.

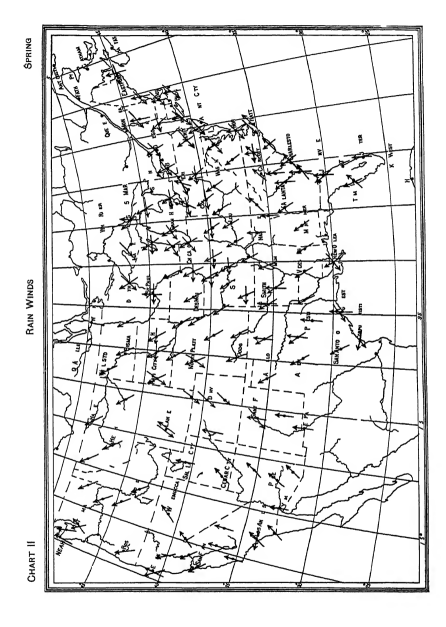
In summer circus clouds from the southwest sometimes precede showers two to six hours. In other seasons circus clouds appear moving from west or southwest, but the definite relation that may exist between the appearance of these clouds and conditions favorable for precipitation have not been determined.

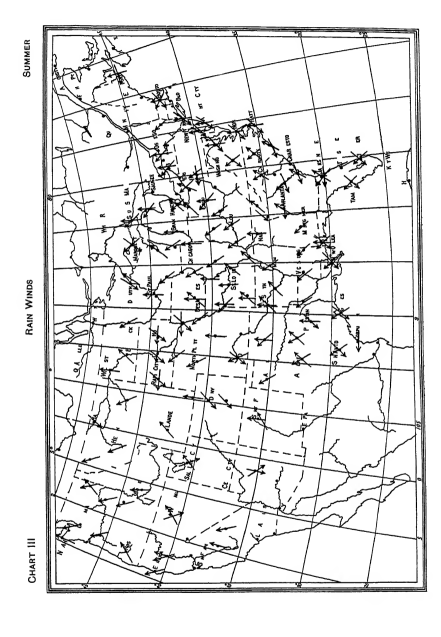
The high winds of spring, autumn, and winter come from the north with rising birometer, and of summer from southeast shifting to southwest winds and rising birometer

In this section frost will cause damage from the middle of December to the middle of February

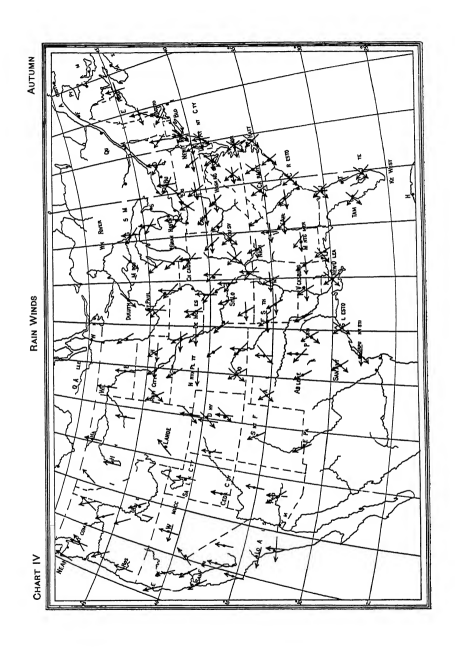
Heavy frost is preceded by rising barometer, temperature falling to 40° or below, low but increasing relative humidity, decreasing wind becoming very light, and clear weather

0











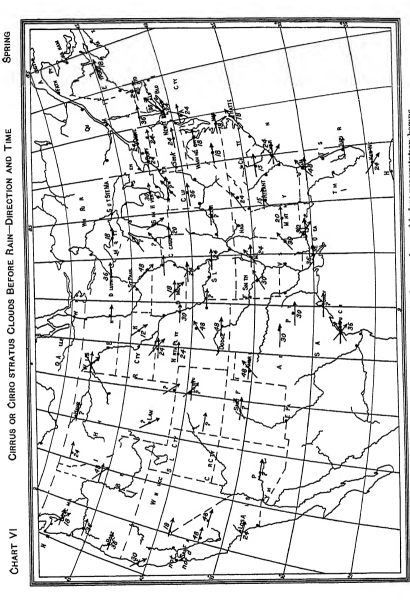


Fig. res d cate in crage numbel of hours clouds were observed before precipitation begins



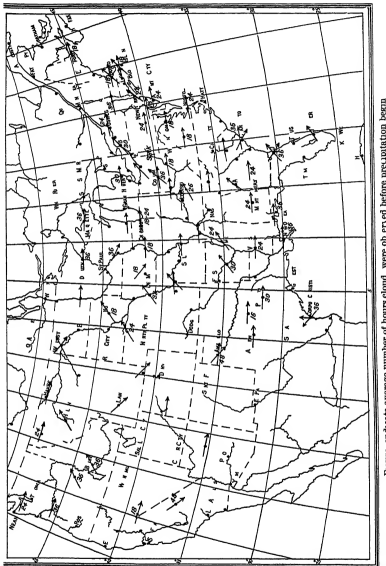
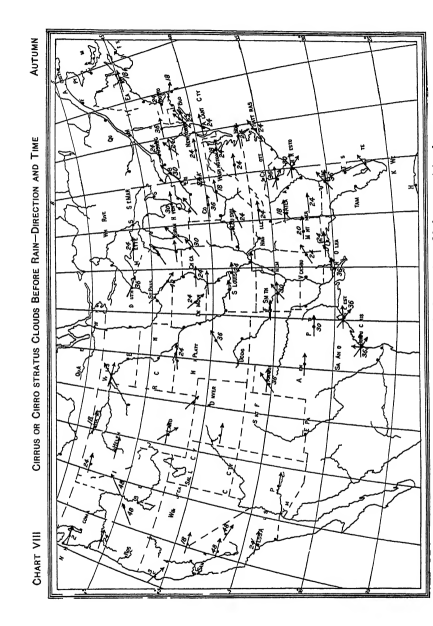


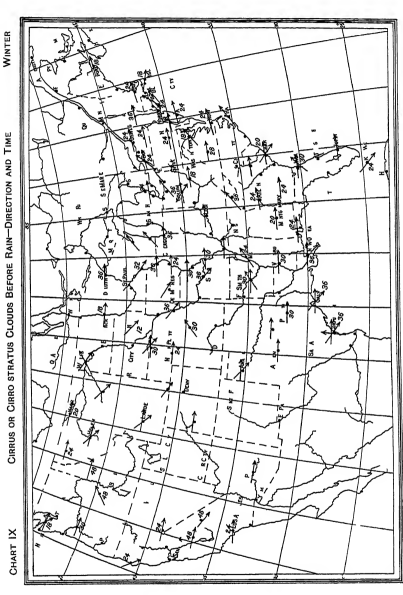
Figure indicate average number of hours cloud were ob eried before precipitation begin





Figures indicate average number of hours clouds were observed before precipitation begin

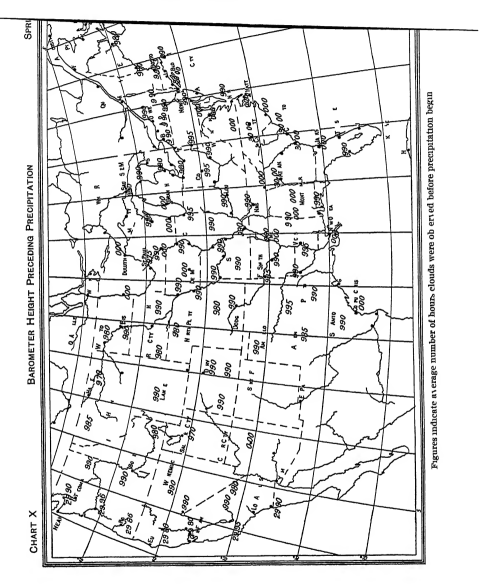




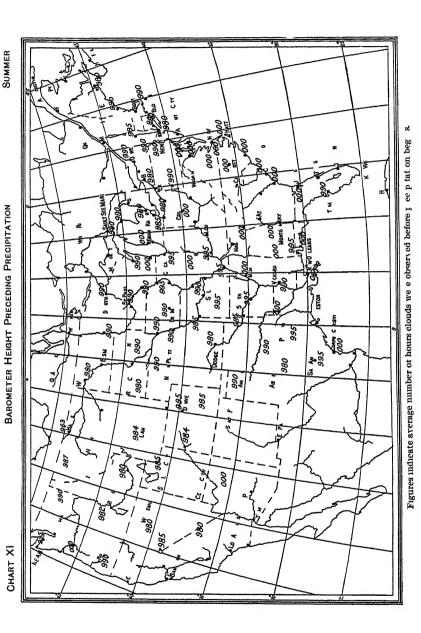
F gu e nd cate værage number of hour cloud were observed before precipitation begins



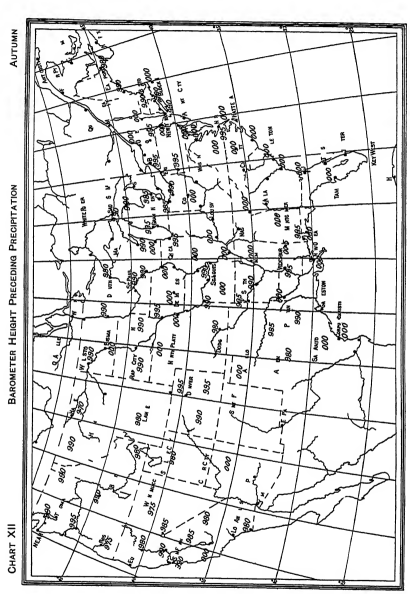
Correction —The following note should not appear on Charts X to XIII Figures indicate average number of hours clouds were observed before precipitation begins



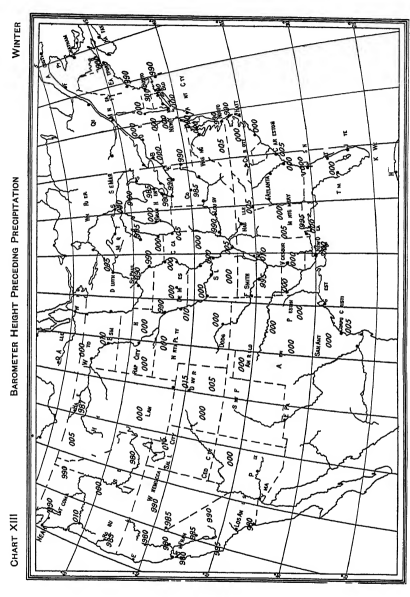




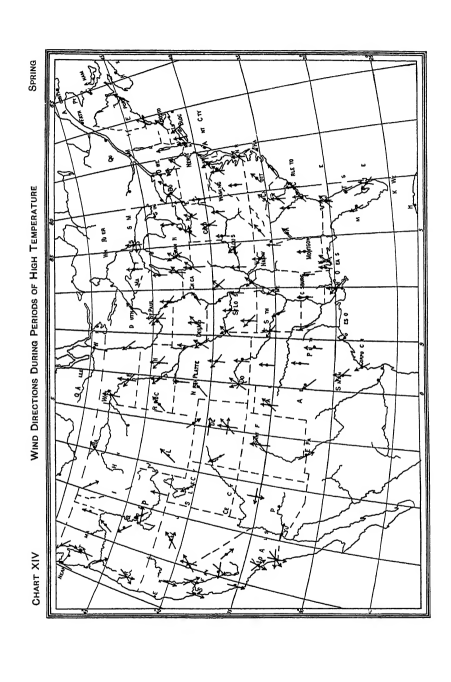
SUMMER



Figures ind cate average numbe of hours cloud we e observed before precipitation begins



Figures indicate 11 erage number of hours clouds were ob eryed before precipitation begins



		,
		1
		1
		,

